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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

*Technical Memorandum 33-431*

*Volume II*

*FEDGE—A General-Purpose Computer Program  
for Finite Element Data Generation  
Program Manual*

*F. A. Akyuz*

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JET PROPULSION LABORATORY  
CALIFORNIA INSTITUTE OF TECHNOLOGY  
PASADENA, CALIFORNIA

September 15, 1969

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## **Preface**

The work described in this report was performed by the Engineering Mechanics Division of the Jet Propulsion Laboratory.



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# FEDGE—A General-Purpose Computer Program for Finite Element Data Generation

## Program Manual

### I. Introduction

The program language of the General-Purpose Finite Element Data Generation (FEDGE) computer program is FORTRAN II, with three additional subroutines in FAP program language. The program has been developed for the IBM 7094/7044 direct-coupled system with 36-bit, 32K fixed-word memory. In addition to the standard system, chain, and input/output (I/O) FORTRAN units, the program uses units No. 3, 4, 8, 9, and 10 as additional storage during the execution of the program.

In the present volume, detailed information concerning the structure of the program, the flow charts, the functions of the program, and the listings are presented. Although this information is completely descriptive for documentation purposes, a brief summary of the composition of the arrays, dimensions, and equivalence statements and tapes used is presented in Section II. The function of each link is summarized with additional information on the contents of the tape units in Table 1, and the meanings of prominent symbols used in the program are defined in Table 2.

**Table 1. Summary of the function of each link**

Link number	Function
1	Integration is performed along the lines and natural coordinate systems along the line faces and on the surface faces, or two-dimensional subdomains are generated. The list of coordinates for the natural coordinate systems on the surface faces of two-dimensional subdomains is stored in tape 10.
2	The natural coordinate systems of surface units are read from tape 10. Natural coordinate systems for volume subdomains are generated. The coordinates of the final mesh are generated, printed, and punched out. Pertinent connectivity information is stored in tape 4.
3	The connectivity information in tape 4 is duplicated in tape 3. The labels of nodes in each subdomain are determined. The boundary conditions (if any) are transferred to the proper nodal points, and stored in tape 8. The element properties, with associated nodal points, are determined, and stored in tape 9. The boundary condition information and element properties are printed and punched out. If $NE \leq -3$ , the labels of each element are printed out for plotting purposes. Tape 9 is used for this purpose.

The sections that follow present—for each link—one table containing the list of programs and their functions with their decimal word length, a figure for the summarized flow chart of the link, and the complete listing of the FORTRAN and FAP programs.

Although Vol. I can be used independently of Vol. II, Vol. I is an indispensable part of the documentation; therefore, references to Vol. I are cited herein.

## II. General Information on Storage Organization

Basically, the programs use one array,  $A_i$ , which is common to the three links and contains all of the information needed for execution of the program. The dimensions of array  $A_i$  are 16684 in link 1, 22140 in link 2, and 23850 in link 3. The maximum number of storage locations in each link is carefully balanced with the program

lengths for the 32K machine; there are practically no additional storage locations.

In all three links,  $A_i$  ( $i = 1-29$ ) is equivalent to the constants, which in general do not change their value throughout a considerable portion of the program;  $A_i$  ( $i = 30-1000$ ) is preserved for computed temporary constants in various links. The arrays that are read from the input data cards and contain special coordinates, intrinsic properties associated with the elements, and boundary conditions are stored in  $A_i$  ( $i = 1001-4600$  and  $i = 6601-7201$ ). Location  $A_i$  ( $i = 4601-6600$ ) contains temporary specific information for each link. Arrays  $NX_i$ ,  $NY_i$ ,  $NZ_i$ , defining the number of mesh divisions in the  $I$ ,  $J$ ,  $K$  directions of the natural coordinate system, are stored in  $A_i$  ( $i = 7701-7850$ ) in links 1 and 3, but are stored in  $A_i$  ( $i = 301-450$ ) in link 2.

Table 2. Meanings of symbols

Location in array $A_i$	Symbol	Link number	Description	Location in array $A_i$	Symbol	Link number	Description
1	NE	1-3	Input type defined in Table 2 of Vol. I	11	YMI	1-3	Minimum $x_2$ coordinate in the overall coordinate system
2	NVOL	1-3	Number of volume sub-domains	12	ZMI	1-3	Minimum $x_3$ coordinate in the overall coordinate system
3	NSUR	1-3	Number of surface units	13	XMX	1-3	Maximum $x_1$ coordinate in the overall coordinate system
4	NLIN	1-3	Number of line units	14	YMX	1-3	Maximum $x_2$ coordinate in the overall coordinate system
5	LNG	1	Indicator for integration or generation of natural coordinates along the line faces	15	ZMX	1-3	Maximum $x_3$ coordinate in the overall coordinate system
6	ISDE	1	Number of line faces	16	IBOT	1	Constant for the maximum number of types of boundary conditions
7	NC	1-3	Indicator and counter for various specific purposes	17	SCX	1	Scale factor of $x_1$ direction
8	IO	1-3	Label of the subdomain where specific information is prescribed; in this program, $IO = 1$ at the beginning	18	SCY	1	Scale factor of $x_2$ direction
9	CF	1-3	Refinement constant for final mesh; i.e., the ratio of two consecutive divisions that is measured in terms of natural-coordinate-system unit interval	19	SCZ	1	Scale factor of $x_3$ direction
10	XMI	1-3	Minimum $x_1$ coordinate in the overall coordinate system	20	DER	1-3	Incremental arc length along lines
				21	ER	1-3	Error tolerance for distances

**Table 2 (contd)**

Location in array A <sub>i</sub>	Symbol	Link number	Description	Location in array A <sub>i</sub>	Symbol	Link number	Description
22	TER	1-3	Error tolerance for quadratics	2001-2400	ML	1-3	Labels of the line faces of the surface faces or surface subdomains
23	NN	1-3	Number of divisions along one direction for natural coordinate systems; for this program, NN = 16	2401-2600	IDM	1-3	Sequential labels of the line units
24	XNN	1-3	Floating point equivalent to NN	2601-2800	IELMA	1-3	Element and material numbers of the lines
25	NNP	1-3	Number of nodal points along one direction for natural coordinate systems; for this program, NNP = 17	2801-3000	IPRTE	1-3	Pressure- and temperature-change numbers for the lines
				3001-3201	IGYZG	1-3	Temperature-gradient number of the lines
				3201-3400	IARMX	1-3	Area and torsional moment-of-inertia types for lines
26	—	—	Not used	3401-3600	IMYZM	1-3	Moment-of-inertia numbers for lines
27	DT	1	Factor of refinement at the intersection of lines	3601-3800	IMFBO	1-3	Boundary condition numbers for lines
1001-1050	XO <sub>i</sub>	1-3	The x <sub>1</sub> coordinate of the special point in the i <sup>th</sup> <sup>a</sup> subdomain	3801-4000	IDTNR	1-3	Number of coefficients of equations for lines and the intersection indicator (see Table 6, Vol. I)
1051-1100	YO <sub>i</sub>	1-3	The x <sub>2</sub> coordinate of the special point in the i <sup>th</sup> <sup>a</sup> subdomain	4001-4600	IFL	1-3	Label of faces for faces
1101-1150	ZO <sub>i</sub>	1-3	The x <sub>3</sub> coordinate of the special point in the i <sup>th</sup> <sup>a</sup> subdomain	4601-6600	AN	1	Temporary storage for coefficients of equations or coordinates of prescribed boundary points
1151-1200	NMATE	1-3	Type of material and temperature	4601-6600	AN	2	Temporary location for coordinates of final-mesh nodal points
1201-1500	NFL	1-3	Sequential labels of the faces of the volume subdomains	4601-6600	AN	3	and topological information for nodal points (NCN <sub>i</sub> )
1501-1600	MDM	1-3	Sequential labels of the surface units	4601-6600	AN	3	List of labels in two adjacent subdomains (NCC <sub>i</sub> , MCC <sub>i</sub> )
1601-1700	MELMA	1-3	Element and material numbers for the surfaces	4601-6600	AN	3	Boundary condition information—direction labels
1701-1800	MPRTI	1-3	Pressure and thickness numbers for the surfaces	6601-6800	IBON	1-3	Boundary condition information—constants of linear relations
1801-1900	MTETG	1-3	Temperature-change and -gradient numbers for the surfaces	6801-7200	BORC	1-3	
1901-2000	MBOVR	1-3	Boundary-condition and convexity index types for surfaces (see Table 5, Vol. I)				

<sup>a</sup>i = 1 at the beginning of computations.

**Table 2 (contd)**

Location in array A <sub>i</sub>	Symbol	Link number	Description	Location in array A <sub>i</sub>	Symbol	Link number	Description
7201–7400	NCL	2	Indicator for common points of adjacent subdomains	13951–15684 (contd)			nodal points on surface faces in the overall and transformed coordinate systems
7701–7850	NX,NY,NZ	1,3	Number of divisions in I, J, K directions of volume or surface subdomains (see Section I)	15685–16684	EL	1	Lengths of each line unit
7951–13950	XB,YB,ZB	1	Coordinates of the boundary points for surface faces in three dimensions or of surface subdomains in two dimensions	7401–22140	XX,YY,ZZ	2	Temporary storage for the coordinates of the nodal points of natural coordinate systems in a subdomain
13951–15684	CC	1	Temporary storage for the coordinates of the	7851–23850	NCN,MCM	3	Labels of the nodal points in the final mesh

### III. Listing of the Programs in Link 1

This section contains a list of programs, their functions, and their decimal word length (Table 3), a flow chart (Fig. 1), and a complete listing of the FORTRAN and FAP programs of link 1.

**Table 3. Programs in link 1 of FEDGE**

Program name	Length in 36-bit words	Label	Function	Program name	Length in 36-bit words	Label	Function
MAIN	555	FAMN1	Governs loops on line units, computes preliminary constants, and prints time message	COPY	680	FACPY	Copies proper information for each line integration and starts integration procedure
ADJL	136	FAAJL	Adjusts and computes constants related to computations of line-unit lengths	CORD	152	FACRD	Determines coordinates of a nodal point by interpolation from the boundary points
BACO	818	FABCO	Computes pointers for locations of the coordinates of the origins of the faces	DATA	431	FADTA	Reads and prints data for coefficients of the equations and boundary conditions
BOLI	125	FABLI	Determines line labels of the surface face in the proper order	DIRC	245	FADRC	Computes components of incremental line segments for integration
COBA	83	FACBA	Places coordinates of the origin of line faces in the proper location	DORB	1311	FADRB	Reads and prints topological information
CONT	95	FACNT	Prepares constants to distinguish the inside from the outside of the nearly convex, closed surface domain	DSAN	111	FADAN	Determines equations of segments defined by the coordinates of the end points
				INTR	462	FAITR	Integrates along the lines

**Table 3 (contd)**

Program name	Length in 36-bit words	Label	Function		Program name	Length in 36-bit words	Label	Function
LEBIN <sup>a</sup>	12	FALSN	Checks whether a binary bit is 0 or 1		REFD	273	FARFD	Distinguishes inside from outside of the closed surface, nearly convex domain
SEBIN <sup>a</sup>	52	FALSN	Stores 1 or 0 to the prescribed binary bit		ROOT	250	FAROT	Finds exact values of the coordinates during the integration along the lines in two-dimensional problems
LEBN	428	FALBN	Determines inside of the nearly convex surface domain		ROTZ	265	FARTZ	Finds exact values of the coordinates on the surface
LENG	300	FALNG	Computes length of incremental line segments		SCAN	834	FASAN	Governs loops and computes constants for interpolation procedure
NOCO	283	FANCO	Computes components of the normal vector on the boundary of a surface face in three-dimensional problems		SICO	81	FASCO	Checks incremental vector along the line
NOGE	140	FANGE	Determines average normal vector of a surface in three-dimensional problems		STEP	60	FASEP	Increments coordinates during the integration
NPUT	465	FANUT	Prepares constants for boundary points that are used for interpolation		SUTR	728	FASTR	Transforms surface equations and boundary coordinates in the local coordinate system of the surface face
ORKA	256	FAOKA	Makes corrections for the natural coordinate system		SUDI	199	FASDI	Generates natural coordinate systems in the surface faces
ORTA	135	FAOTA	Prepares correction procedure for the natural coordinate system		SUZC	525	FASZC	Computes coordinates on the surface and transforms in overall coordinate system
PREP	130	FAPEP	Computes coordinates of one of the points on the boundary for interpolation		TEST	191	FATST	Checks coordinates of the origin of a line face
				TICK <sup>a</sup>	15	FATCK	Measures time	

<sup>a</sup>In FAP language.

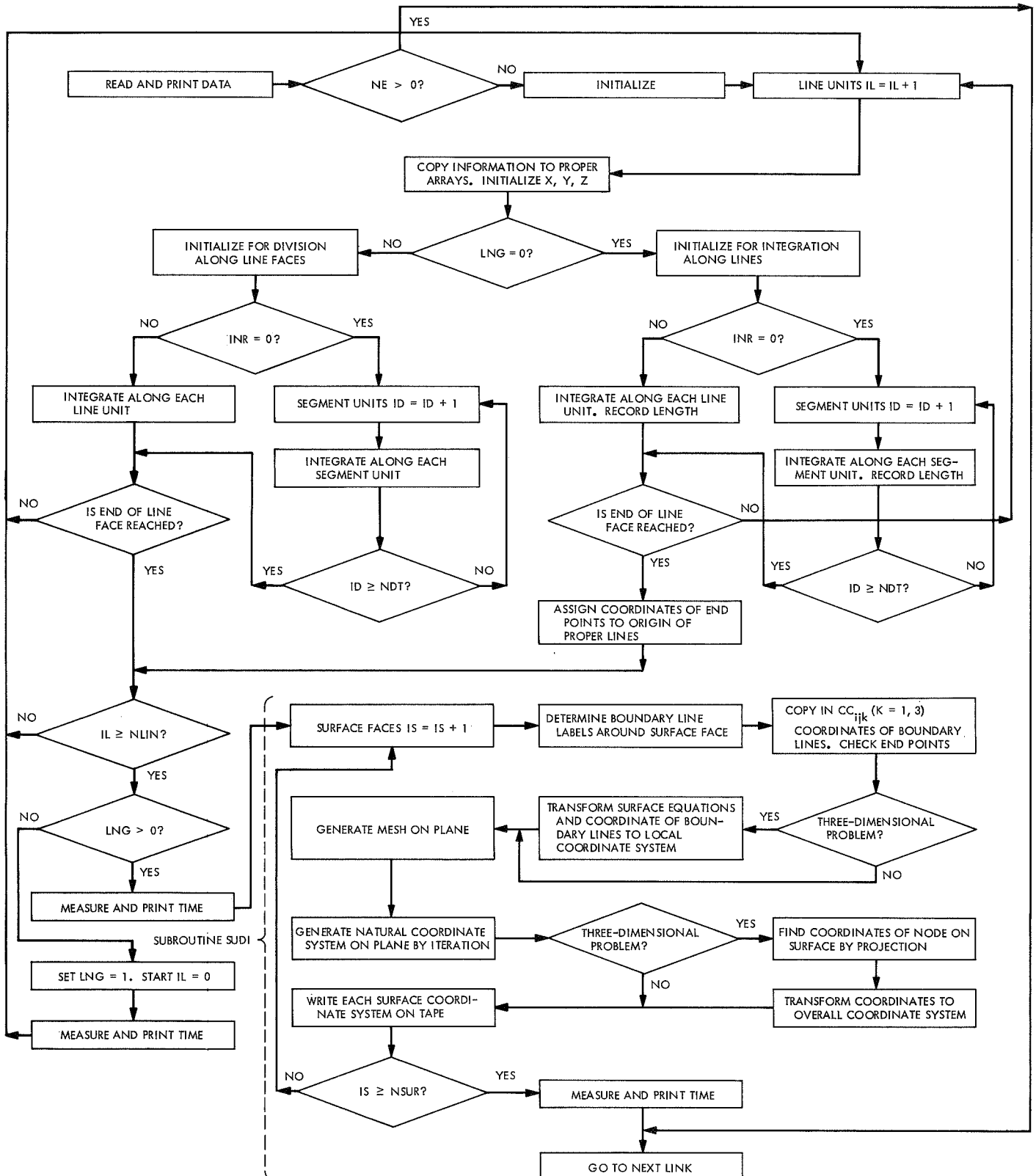


Fig. 1. Flow chart for link 1

**FORTRAN and FAP  
Programs—Link 1**

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CFAMN1          FAMN1000
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)      FAMN1001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)   FAMN1002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)    FAMN1003
3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)   FAMN1004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)     FAMN1005
5,NZ(50)          FAMN1006
COMMON A          FAMN1007
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)        FAMN1008
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)    FAMN1009
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)    FAMN1010
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)   FAMN1011
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR) FAMN1012
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)       FAMN1013
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)       FAMN1014
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)                         FAMN1015
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)        FAMN1016
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FAMN1017
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)   FAMN1018
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FAMN1019
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)     FAMN1020
5,(A(26),KRI),(A(27),DT)                                         FAMN1021
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)       FAMN1022
EQUIVALENCE (A(7951),XB),(A(9951),YR),(A(11951),ZB),(A(13951),CC) FAMN1023
1,(A(15685),EL)          FAMN1024
DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)             FAMN1025
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)  FAMN1026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FAMN1027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FAMN1028
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FAMN1029
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FAMN1030
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)   FAMN1031
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FAMN1032
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)   FAMN1033
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)     FAMN1034
9,(A(119),NDTM),(A(120),ID)                                     FAMN1035
DIMENSION RE(13)          FAMN1036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)        FAMN1037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA)  FAMN1038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)       FAMN1039
3,(A(135),IBI)          FAMN1040
REWIND 10              FAMN1041
CALL TICK (ITM)         FAMN1042
READ INPUT TAPE 5,1,NE,(RE(I),I=1,13)                           FAMN1043
1 FORMAT (I2,13A6)        FAMN1044
WRITE OUTPUT TAPE 6,6,(RE(I),I=1,13),NE                         FAMN1045
6 FORMAT (1H1,13A6,4X,14HINPUT TYPE NO.,I3//)                   FAMN1046
IF (NE-1) 10,30,30          FAMN1047
10 DO 20 I=2,16684        FAMN1048
20 A(I)=0.                FAMN1049
30 CALL DATA              FAMN1050
IF (NE-1) 40,6000,6000          FAMN1051
40 SCX=108./ABSF(XMX-XMI)          FAMN1052
SCY=108./ABSF(YMX-YMI)          FAMN1053
SCZ=108./ABSF(ZMX-ZMI)          FAMN1054
DER=1./(3.*SCX)+1./(3.*SCY)+1./(3.*SCZ)          FAMN1055
ER=.01*DER               FAMN1056
TER=ER*DER               FAMN1057
DER=.1*DER               FAMN1058
NN=16                     FAMN1059
XNN=NN                   FAMN1060
NNP=NN+1                 FAMN1061
LNG=0                     FAMN1062
60 ISDE=0                  FAMN1063
NC=-1                     FAMN1064
IF (XB(1)) 90,80,90          FAMN1065
80 XB(1)=TER*.1E-6          FAMN1066
90 CONTINUE                 FAMN1067
DO 400 IL=1,NLIN           FAMN1068
IL=IL                     FAMN1069
ETT=0.                     FAMN1070
NBET=NBEP                 FAMN1071
DO 100 J=71,100            FAMN1072
100 A(J)=0.                FAMN1073
CALL COPY                  FAMN1074
IF (NDXS) 105,105,400          FAMN1075
105 ISD=ISD                 FAMN1076
IF (LNG) 110,110,150          FAMN1077
110 IF (ISD-ISDE) 130,130,120          FAMN1078
120 LE=1                     FAMN1079
NCL(ISD)=1                 FAMN1080
GO TO 190                  FAMN1081
130 IF (LEN) 190,190,140          FAMN1082
140 LE=LE+1                 FAMN1083
EL(ISD,LE)=EL(ISD,LE-1)       FAMN1084

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NCL(ISD)=LE FAMN1085
KR=KR+1 FAMN1086
XIR(KR)=X FAMN1087
YIR(KR)=Y FAMN1088
ZIR(KR)=Z FAMN1089
GO TO 190 FAMN1090
150 IF (ISD-ISDE) 170,170,160 FAMN1091
160 NCLI=NCL(ISD) FAMN1092
    LE=1 FAMN1093
    DISD=EL(ISD,NCLI)/XNN FAMN1094
    DXNL=0. FAMN1095
    IBN=0 FAMN1096
    IBI=1 FAMN1097
    IF (IDM(IL)) 165,165,180 FAMN1098
165 IBI=-1 FAMN1099
    GO TO 180 FAMN1100
170 IF (LEN) 190,190,175 FAMN1101
175 LE=LE+1 FAMN1102
180 CALL ADJL FAMN1103
190 ISDE=ISD FAMN1104
    IF (INR) 210,210,310 FAMN1105
210 NDTM=NDT-1 FAMN1106
    DO 300 ID=1,NDTM FAMN1107
    IF (ID-1) 260,260,220 FAMN1108
220 CALL SLCO FAMN1109
    IF (LEN) 260,260,230 FAMN1110
230 LE=LE+1 FAMN1111
    IF (LNG) 240,240,250 FAMN1112
240 EL(ISD,LE)=EL(ISD,LE-1) FAMN1113
    NCL(ISD)=LE FAMN1114
    KR=KR+1 FAMN1115
    XIR(KR)=X FAMN1116
    YIR(KR)=Y FAMN1117
    ZIR(KR)=Z FAMN1118
    GO TO 260 FAMN1119
250 CALL ADJL FAMN1120
260 DX=DER*CO(1) FAMN1121
    DY=DER*CO(2) FAMN1122
    DZ=0. FAMN1123
    XE=AL(2*ID+1) FAMN1124
    YE=AL(2*ID+2) FAMN1125
270 CALL LENG (X,Y,Z,XE,YE,ZE) FAMN1126
300 CONTINUE FAMN1127
    GO TO 370 FAMN1128
310 CALL INTR FAMN1129
    IF (LNG) 370,370,390 FAMN1130
370 IF (IDM(IL+1)-IDM(IL)) 380,390,380 FAMN1131
380 CALL BACO FAMN1132
390 CONTINUE FAMN1133
    DO 395 I=1,3 FAMN1134
395 CP(I)=CO(I) FAMN1135
400 CONTINUE FAMN1136
    IF (LNG) 500,500,600 FAMN1137
500 LNG=I FAMN1138
    CALL TICK (ITM) FAMN1139
    XTM=ITM FAMN1140
    XTM=XTM/60. FAMN1141
    WRITE OUTPUT TAPE 6,3,XTM FAMN1142
3 FORMAT (41H0INTTEGRATION ALONG THE LINE SEGMENTS TOOK,F9.2,9H SECONDFAMN1143
1DS.)
    GO TO 60 FAMN1144
600 ITMM=ITM FAMN1145
    CALL TICK (ITM) FAMN1146
    XTM=ITM-ITMM FAMN1147
    XTM=XTM/60. FAMN1148
    WRITE OUTPUT TAPE 6,2,XTM FAMN1149
2 FORMAT (38H0DIVISION ALONG THE LINE SEGMENTS TOOK,4X,F8.2,9H SECONDFAMN1151
1DS.//)
    CALL SUDI FAMN1152
    ITMM=ITM FAMN1153
    CALL TICK (ITM) FAMN1154
    XTM=ITM-ITMM FAMN1155
    XTM=XTM/60. FAMN1156
    WRITE OUTPUT TAPE 6,5,XTM FAMN1157
5 FORMAT (39H0GENERATION OF NATURAL COORDINATES TOOK,F11.2,9H SECOND FAMN1159
51S.//)
6000 CALL CHAIN (2,2) FAMN1160
    END FAMN1161
    CFAAJL FAMN1162
    SUBROUTINE ADJL FAAJL000
    DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FAAJL001
    1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FAAJL002
    2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FAAJL003
    3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBDN(50,4) FAAJL004
    4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAAJL005
    FAAJL006

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5,NZ(50)                               FAAJL007
COMMON A                                FAAJL008
EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZO)   FAAJL009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAAJL010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FAAJL011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FAAJL012
4,(A(3201),IARMX),(A(3401),IMYMN),(A(3601),IMFB0),(A(3801),IDTNR) FAAJL013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)   FAAJL014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)   FAAJL015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)                   FAAJL016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)   FAAJL017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAAJL018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAAJL019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAAJL020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)   FAAJL021
5,(A(26),KR)                                FAAJL022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17+6),EL(200,5) FAAJL023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAAJL024
1,(A(15685),EL)                                FAAJL025
DIMENSION IBTE(16),AL(10),AR(10),CO(3),CP(3)      FAAJL026
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FAAJL027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FAAJL028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMYY),(A(43),IMMZ) FAAJL029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FAAJL030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FAAJL031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)   FAAJL032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FAAJL033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)   FAAJL034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)     FAAJL035
9,(A(119),NDTM),(A(120),ID),(A(121),DT)           FAAJL036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)   FAAJL037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FAAJL038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)       FAAJL039
IL=IL                                FAAJL040
IK=IDM(IL)                                FAAJL041
IF (IK) 100,100,105                      FAAJL042
100 IK=IK                                FAAJL043
105 IF (LE-1) 110,110,120                  FAAJL044
110 ETT=EL(IK,1)                          FAAJL045
GO TO 130                                FAAJL046
120 ETT=EL(IK,LE)-EL(IK,LE-1)            FAAJL047
130 XNL=ETT/DISD                         FAAJL048
NNL=XNL                                FAAJL049
XNL=NNL                                FAAJL050
DXNL=DXNL+XNL-XNL                       FAAJL051
IF (DXNL-.5) 140,140,150                 FAAJL052
140 XNL=XNL                                FAAJL053
GO TO 160                                FAAJL054
150 XNL=XNL+1.                            FAAJL055
DXNL=DXNL-1.                            FAAJL056
160 ETTD=XNL-DISD                         FAAJL057
IF (ABSF(ETTD-ETT)-ER) 180,180,170      FAAJL058
170 DISL=ETT/XNL                         FAAJL059
GO TO 200                                FAAJL060
180 DISL=DISD                           FAAJL061
200 ACL=DISL                           FAAJL062
ELL=0.                                 FAAJL063
RETURN                                FAAJL064
END                                     FAAJL065
CFABCO
SUBROUTINE BACO
DIMENSION A(16684),IA(16684),XD(50),YO(50),ZO(50),NMATE(50) FABC0001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FABC0002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FABC0003
3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FABC0004
4,BORC(50,8),NCL(2001),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FABC0005
5,NZ(50)                                FABC0006
COMMON A                                FABC0007
EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZO)   FABC0008
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FABC0010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FABC0011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FABC0012
4,(A(3201),IARMX),(A(3401),IMYMN),(A(3601),IMFB0),(A(3801),IDTNR) FABC0013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)   FABC0014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)   FABC0015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)                   FABC0016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)   FABC0017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FABC0018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FABC0019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FABC0020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)   FABC0021
5,(A(26),KR)                                FABC0022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17+6),EL(200,5) FABC0023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FABC0024
1,(A(15685),EL)                                FABC0025

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DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3) FABC0026
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FABC0027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FABC0028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FABC0029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FABC0030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FABC0031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FABC0032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FABC0033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FABC0034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FABC0035
9,(A(119),NDTM),(A(120),ID),(A(121),DT) FABC0036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FABC0037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FABC0038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FABC0039
DIMENSION MA(3),MOU(3)
IL=IL FABC0040
MOI=0 FABC0041
DO 100 I=1,3 FABC0042
100 MOU(I)=0 FABC0043
IF (IFL(IL,3)) 810,810,110 FABC0044
110 IF (NVOL) 120,120,190 FABC0045
120 DO 150 I=2,3 FABC0046
IF (IFL(IL,I)) 130,150,130 FABC0047
130 DO 140 J=1,NLIN FABC0048
IDMJ=IDM(J) FABC0049
IF (IDM(J)) 135,9000,136 FABC0050
135 IDMJ=-IDM(J) FABC0051
136 IF (IFL(IL,I)-IDMJ) 140,145,140 FABC0052
140 CONTINUE FABC0053
GO TO 9000 FABC0054
145 IF (IDM(J)) 146,9000,147 FABC0055
146 IB=-NNP*IDM(J) FABC0056
GO TO 148 FABC0057
147 IB=NNP*(IDM(J)-1)+1 FABC0058
148 MOI=MOI+1 FABC0059
IF (MOI-3) 149,149,9000 FABC0060
149 MOU(MOI)=IDM(J) FABC0061
CALL COBA (IB,NG,XB,YB,ZB,X,Y,Z) FABC0062
150 CONTINUE FABC0063
GO TO 810 FABC0064
190 DO 200 I=1,3 FABC0065
200 MA(I)=0 FABC0066
IDMM=IDM(IL) FABC0067
IF (IDMM) 203,9000,205 FABC0068
203 IDMM=-IDMM FABC0069
205 DO 250 I=1,3 FABC0070
DO 210 J=1,NSUR FABC0071
J=J FABC0072
IF (IFL(IL,I)-MDM(J)) 210,220,210 FABC0073
210 CONTINUE FABC0074
220 IF (ML(J,1)+ML(J,2)+ML(J,3)+ML(J,4)) 250,250,230 FABC0075
230 MA(I)=J FABC0076
250 CONTINUE FABC0077
NG=0 FABC0078
255 NG=NG+1 FABC0079
IF (NG-2) 260,260,305 FABC0080
260 IF (MA(NG)) 9000,270,255 FABC0081
270 DO 300 I=1,NSUR FABC0082
DO 290 J=1,4 FABC0083
IF (IDMM-ML(I,J)) 290,275,290 FABC0084
275 DO 277 K=1,3 FABC0085
IF (I-MA(K)) 277,300,277 FABC0086
277 CONTINUE FABC0087
280 MA(NG)=I FABC0088
GO TO 255 FABC0089
290 CONTINUE FABC0090
300 CONTINUE FABC0091
GO TO 9000 FABC0092
305 IF (MA(NG)) 9000,310,405 FABC0093
310 DO 350 I=1,NVOL FABC0094
NG=0 FABC0095
II=I FABC0096
DO 340 J=1,3 FABC0097
IF ((MA(1)-NFL(I,2*J))*(MA(1)-NFL(I,2*J-1))*(MA(2)-NFL(I,2*J))*(MA(2)-NFL(I,2*J-1))) 330,325,330 FABC0098
1(2)-NFL(I,2*J-1))) 330,325,330 FABC0099
325 NG=NG+1 FABC0100
GO TO 340 FABC0101
330 JJ=J FABC0102
340 CONTINUE FABC0103
IF (NG-2) 350,360,9000 FABC0104
350 CONTINUE FABC0105
360 IF (IDM(IL)) 370,9000,380 FABC0106
370 JJ=2*JJ-1 FABC0107
GO TO 390 FABC0108
380 JJ=2*JJ FABC0109

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390 MA(3)=NFL(II,JJ) FABC0111
405 CONTINUE FABC0112
    MLP=0 FABC0113
    NG=0 FABC0114
    NI=0 FABC0115
    NIP=0 FABC0116
    DO 800 I=1,2 FABC0117
        IP=I+1 FABC0118
410 MAI=MA(I)+NI FABC0119
    IF (NI-NIP) 413,415,413 FABC0120
413 NIP=NI FABC0121
    IP=1 FABC0122
415 NJ=0 FABC0123
    DO 700 J=IP,3 FABC0124
    IF (I-J) 420,700,420 FABC0125
420 MAJ=MA(J)+NJ FABC0126
    DO 600 K=1,4 FABC0127
    DO 500 L=1,4 FABC0128
    IF (ML(MAJ,K)-ML(MAJ,L)) 500,510,500 FABC0129
500 CONTINUE FABC0130
    GO TO 600 FABC0131
510 MLS=ML(MAI,K) FABC0132
    IF (MLS-MLP) 511,600,511 FABC0133
511 IF (MLS) 515,600,515 FABC0134
515 MLP=MLS FABC0135
    DO 550 M=1,NLIN FABC0136
    IDM=IDM(M) FABC0137
    IF (IDM(M)) 520,9000,530 FABC0138
520 IDM=-IDM(M) FABC0139
530 IF (MLS-IDMM) 550,560,550 FABC0140
550 CONTINUE FABC0141
    GO TO 9000 FABC0142
560 IF (IDM(M)) 570,9000,580 FABC0143
570 IB=NNP*MLS FABC0144
    GO TO 590 FABC0145
580 IB=NNP*(MLS-1)+1 FABC0146
590 MOI=MOI+1 FABC0147
    IF (MOI=3) 595,595,9000 FABC0148
595 MOU(MOI)=MLS FABC0149
    CALL COBA (IB,NG,XB,YB,ZB,X,Y,Z) FABC0150
600 CONTINUE FABC0151
    IF (NG-2) 610,810,9000 FABC0152
610 IF (MAJ-NSUR) 620,700,700 FABC0153
620 IF (MDM(MAJ)-MDM(MAJ+1)) 640,630,640 FABC0154
630 NJ=1 FABC0155
    GO TO 420 FABC0156
640 NJ=0 FABC0157
700 CONTINUE FABC0158
    IF (NG-2) 710,810,9000 FABC0159
710 IF (MAI-NSUR) 720,800,800 FABC0160
720 IF (MDM(MAI)-MDM(MAI+1)) 740,730,740 FABC0161
730 NI=1 FABC0162
    GO TO 410 FABC0163
740 NI=0 FABC0164
800 CONTINUE FABC0165
810 CONTINUE FABC0166
    WRITE OUTPUT TAPE 6,2,IL,(MA(I),I=1,3),(MOU(I),I=1,3) FABC0167
2 FORMAT (45H LABELS OF SURFACES AND LINES INVOLVED IN THE,I6,24H THFABC0168
1 LINE INTEGRATION ARE,3I6,6X,3I6) FABC0169
    RETURN FABC0170
9000 WRITE OUTPUT TAPE 6,1,IL,(IFL(IL,J),J=1,3),(MA(I),I=1,3),(MOU(I),IFABC0171
1=1,3) FABC0172
1 FORMAT (47H1INPUT ERROR DEDECTED DURING THE INTEGRATION OF,I6,36H FABC0173
1TH LINE,RELATED INFORMATIONS FOLLOW/I1X,3(6X,3I6)) FABC0174
    CALL EXIT FABC0175
    END FABC0176
CFABLI FABLI000
    SUBROUTINE BOLI FABLI001
    DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FABLI002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FABLI003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FABLI004
3,IMMZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FABLI005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FABLI006
5,NZ(50) FABLI007
    COMMON A FABLI008
    EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FABLI009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FABLI010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FABLI011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FABLI012
4,(A(3201),IARMX),(A(3401),IMMZ),(A(3601),IMFB),(A(3801),IDTNR) FABLI013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FABLI014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FABLI015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FABLI016
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FABLI017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FABLI018

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2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FABLI019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FABLI020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FABLI021
5,(A(26),KR) FABLI022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FABLI023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FABLI024
1,(A(15685),EL) FABLI025
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FABLI026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FABLI027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FABLI028
3,(A(44),IMFI),(A(45),JBDN),(A(46),NDT),(A(47),INR),(A(48),NTOT) FABLI029
4,(A(49),ISKE) FABLI030
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FABLI031
1,DUA(3,3),DMB(3),DMA(3,3) FABLI032
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FABLI033
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FABLI034
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FABLI035
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FABLI036
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FABLI037
5,(A(371),DMA) FABLI038
IS=IS FABLI039
ISP=ISP FABLI040
ISKE=0 FABLI041
IF (IS-IS) 120,110,120 FABLI042
110 IST(1)=ML(IS,3) FABLI043
IST(2)=ML(IS,2) FABLI044
IST(3)=ML(IS,4) FABLI045
IST(4)=ML(IS,1) FABLI046
GO TO 200 FABLI047
120 IF (ML(IS,1)*ML(IS,2)) 140,130,140 FABLI048
130 IST(1)=ML(IS,3) FABLI049
IST(2)=ML(ISP,2) FABLI050
IST(3)=ML(IS,4) FABLI051
IST(4)=ML(IS,1) FABLI052
GO TO 200 FABLI053
140 IF (ML(IS,3)*ML(IS,4)) 9000,150,9000 FABLI054
150 IST(1)=ML(IS,3) FABLI055
IST(2)=ML(IS,2) FABLI056
IST(3)=ML(ISP,4) FABLI057
IST(4)=ML(IS,1) FABLI058
ISKE=1 FABLI059
200 CONTINUE FABLI060
RETURN FABLI061
9000 WRITE OUTPUT TAPE 6,1,IS,(ML(IS,J),J=1,4),ISP,(ML(ISP,J),J=1,4) FABLI062
1 FORMAT (87H INPUT ERROR IN THE SURFACE-LINE LABEL INFORMATION, CHEFABL063
ICK WITH THE FORMAT SPECIFICATION/(2(1X,I6,4X,4I6))) FABLI064
GO TO 200 FABLI065
END FABLI066
CFACBA FACRA000
SUBROUTINE COBA (IB,NG,XB,YB,ZB,X,Y,Z)
DIMENSION XB(2000),YB(2000),ZB(2000)
IB=IB FACBA001
IF (XB(IB)) 600,520,600 FACBA002
520 IF (YB(IB)) 600,530,600 FACBA003
530 IF (ZB(IB)) 600,540,600 FACBA004
540 XB(IB)=X FACBA005
YB(IB)=Y FACBA006
ZB(IB)=Z FACBA007
NG=NG+1 FACBA008
IF (XB(IB)) 600,590,600 FACBA009
590 XB(IB)=.1E-20 FACBA010
600 RETURN FACBA011
END FACBA012
FACBA013
FACBA014
CFACNT FACNT000
SUBROUTINE CONT (II,IBA,ICR,JBA,JCR)
COMMON A FACNT001
EQUIVALENCE (A(25),NNP) FACNT002
II=II FACNT003
FACNT004
GO TO (210,220,230,240),II FACNT005
210 IBA=0 FACNT006
ICR=1 FACNT007
JBA=1 FACNT008
JCR=0 FACNT009
GO TO 250 FACNT010
220 IBA=NNP FACNT011
ICR=0 FACNT012
JBA=NNP FACNT013
JCR=1 FACNT014
GO TO 250 FACNT015
230 IBA=NNP+1 FACNT016
ICR=-1 FACNT017
JBA=NNP FACNT018
JCR=0 FACNT019
GO TO 250 FACNT020
240 IBA=1 FACNT021

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      ICR=0                               FACNT022
      JBA=NNP+1                           FACNT023
      JCR=-1                             FACNT024
250  RETURN                            FACNT025
      END                                FACNT026
CFACPY
      SUBROUTINE COPY
      DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)
3,IMYMZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
5,NZ(50)
      COMMON A
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG)
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFBO),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR)
      DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)
      EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)
1,(A(15685),EL)
      DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)
      EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR)
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2)
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL)
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)
9,(A(119),NDTM),(A(120),ID),(A(121),DT)
      EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA)
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)
      NCO=0
      ITT=1
      NLINM=NLIN-1
      IL=IL
      NSUR=NSUR
      NDXS=0
      NBE1=0
      NBE2=0
      NBE3=0
      DO 95 ID=IL,NLINM
      IF (IDM(ID+1)-IDM(ID)) 96,91,96
91  NCO=NCO+1
95  CONTINUE
96  NCB=NCB
      ISD=IDM(IL)
      IF (ISD) 97,9000,105
97  ISD=-ISD
      NCB=0
      ITT=-1
      ILM=IL-1
      DO 100 ID=1,ILM
      IM=IL-ID+1
      IF (IDM(IM)-IDM(IM-1)) 105,99,105
99  NCB=NCB+1
100 CONTINUE
105 IF (NVOL) 410,410,110
110 IF (IL-NLIN) 115,130,130
115 IF (NCO) 120,130,120
120 NC=NC+1
      NT=NC
      NG=1
      GO TO 140
130 NT=NC+1
      NC=-1
      NG=2
140 DO 150 I=1,NSUR
      IF (MDM(I)-IFL(IL,I)) 150,160,150
150 CONTINUE
      GO TO 9000

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160 IF (I-NSUR) 165,170,170          FACPY079
165 IF (MDM(I)-MDM(I+1)) 170,180,170  FACPY080
170 NBE1=I                           FACPY081
    GO TO 190                         FACPY082
180 NGT=1                            FACPY083
    IF (IDM(IL)) 185,9000,186        FACPY084
185 NBE1=I+NCO                      FACPY085
    ITT=-1                           FACPY086
    GO TO 190                         FACPY087
186 NGT=1                            FACPY088
    NBE1=I+NT                        FACPY089
190 DO 200 I=1,NSUR                 FACPY090
    IF (MDM(I)-IFL(IL,2)) 200,210,200  FACPY091
200 CONTINUE                         FACPY092
    GO TO 9000                        FACPY093
210 IF (I-NSUR) 215,220,220          FACPY094
215 IF (MDM(I)-MDM(I+1)) 220,230,220  FACPY095
220 NBE2=I                           FACPY096
    GO TO 240                         FACPY097
230 NGT=2                            FACPY098
    IF (IDM(IL)) 235,9000,236        FACPY099
235 NBE2=I+NCO                      FACPY100
    ITT=-1                           FACPY101
    GO TO 240                         FACPY102
236 NBE2=I+NT                        FACPY103
240 GO TO (245,290),NG              FACPY104
245 GO TO (250,260),NGT             FACPY105
250 IF (IFL(IL,3)) 290,255,290      FACPY106
255 NBE3=NBE1+ITT                   FACPY107
    GO TO 306                         FACPY108
260 NBE3=NBE2+ITT                   FACPY109
    GO TO 306                         FACPY110
290 DO 300 I=1,NSUR                 FACPY111
    IF (MDM(I)-IFL(IL,3)) 300,303,300  FACPY112
300 CONTINUE                         FACPY113
    GO TO 9000                        FACPY114
303 NBE3=I                           FACPY115
306 IF (NBE1*NBE2*NBE3) 310,9000,310  FACPY116
310 IF ((NBE1-NBE2)*(NBE2-NBE3)*(NBE3-NBE1)) 320,9000,320  FACPY117
320 NBE1=10*(NBE1-1)                 FACPY118
    NBE2=10*(NBE2-1)                 FACPY119
    IF (ML(NBE3,1)+ML(NBE3,2)+ML(NBE3,3)+ML(NBE3,4)) 340,330,340  FACPY120
330 NBEP=1                           FACPY121
    GO TO 345                         FACPY122
340 NBEP=0                           FACPY123
345 CONTINUE                         FACPY124
    NBE3=10*(NBE3-1)                 FACPY125
350 DO 400 I=1,10                   FACPY126
    NBI1=NBE1+I                      FACPY127
    NBI2=NBE2+I                      FACPY128
    NBI3=NBE3+I                      FACPY129
    AL(I)=AN(NBI1)                  FACPY130
    AR(I)=AN(NBI2)                  FACPY131
400 AE(I)=AN(NBI3)                  FACPY132
    GO TO 610                         FACPY133
410 NDT=IDTNR(IL)/10                FACPY134
    INR=IDTNR(IL)-10*NDT            FACPY135
    NBE1=IL                           FACPY136
415 IF (IFL(IL,1)+IFL(IL,2)+IFL(IL,3)) 750,750,417  FACPY137
417 IF (IL-NLIN) 418,430,430       FACPY138
418 IF (IDM(IL)-IDM(IL+1)) 430,420,430       FACPY139
420 NBE3=IL+1                       FACPY140
    GO TO 520                         FACPY141
430 DO 500 I=1,NLIN                 FACPY142
    IDMIL=IDM(I)                    FACPY143
    IF (IDMIL) 440,9000,450         FACPY144
440 IDMIL=-IDM(I)                  FACPY145
450 IF (IDMIL-IFL(IL,3)) 500,510,500  FACPY146
500 CONTINUE                         FACPY147
    GO TO 9000                        FACPY148
510 NBE3=I+IFL(IL,1)                FACPY149
520 INRP=IDTNR(NBE3)-10*(IDTNR(NBE3)/10)  FACPY150
    IF (INRP) 540,540,530           FACPY151
530 NBE1=10*(NBE1-1)                FACPY152
    NBE2=0                           FACPY153
    IF (IFL(NBE3,1)+IFL(NBE3,2)+IFL(NBE3,3)) 534,533,534  FACPY154
533 NBEP=1                           FACPY155
    GO TO 535                         FACPY156
534 NBEP=0                           FACPY157
535 CONTINUE                         FACPY158
    NBE3=10*(NBE3-1)                 FACPY159
    GO TO 350                         FACPY160
540 CALL DSAN                         FACPY161
    NBE1=10*(NBE1-1)                 FACPY162
    NBE2=0                           FACPY163

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DO 600 I=1,10                               FACPY164
NBI1=NBE1+I                                FACPY165
NBI2=NBE2+I                                FACPY166
AL(I)=AN(NBI1)                             FACPY167
600 AR(I)=AN(NBI2)                            FACPY168
610 IF (IL-1) 640,640,630                   FACPY169
630 IF (IDM(IL-1)-IDM(IL)) 640,650,640     FACPY170
640 LEN=1                                     FACPY171
IF (IDM(IL)) 642,9000,645                  FACPY172
642 LB=-NNP*IDM(IL);                      FACPY173
GO TO 646                                    FACPY174
645 LB=NNP*(IDM(IL)-1)+1                  FACPY175
646 CONTINUE                                 FACPY176
X=XB(LB)                                   FACPY177
Y=YB(LB)                                   FACPY178
Z=ZB(LB)                                   FACPY179
ID=1                                       FACPY180
CALL DIRC                                  FACPY181
GO TO 700                                   FACPY182
650 CALL SLCO                                FACPY183
700 CONTINUE                                 FACPY184
RETURN                                     FACPY185
750 NDXS=1                                   FACPY186
GO TO 700                                   FACPY187
9000 WRITE OUTPUT TAPE 6,1,IL                FACPY188
1 FORMAT (5H1INPUT ERROR PROBABLY IN CONNECTION WITH INPUT UNIT,I6)FACPY189
GO TO 700                                   FACPY190
END                                         FACPY191
CFACRD                                     FACRD000
SUBROUTINE CORD
DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
5,NZ(50)
COMMON A
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR)
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)
1,(A(15685),EL)
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR)
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3)
1,DUA(3,3),DMB(3),DMA(3,3),LL(4,2),XX(17,17),YY(17,17)
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB)
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC)
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD)
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP)
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB)
5,(A(371),DMA),(A(380),LL),(A(388),J),(A(389),IM),(A(390),JM)
6,(A(391),IIM),(A(392),JMM),(A(393),I2),(A(394),J2),(A(395),DN)
7,(A(396),DD),(A(397),X2),(A(398),Y2),(A(399),NDX),(A(400),I1)
8,(A(401),J1),(A(402),PRIJ)
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY)
I1=I1
J1=J1
I=I
J=J
X1=XX(I1,J1)+PRIJ*(X2-XX(I1,J1))
Y1=YY(I1,J1)+PRIJ*(Y2-YY(I1,J1))
IF (MCV) 120,120,110
110 NBX=(X1-CMI(1))*SCX
NBY=(Y1-CMI(2))*SCY
JB=(NBX-1)/36+1
ACH=EL(NBY,JB)
JBT=NBX-36*(JB-1)
IF (LEBIN(ACH,JBT)) 300,300,120
120 NC=NC+1
XTP=XTP+X1

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YTP=YTP+Y1          FADCRD057
300 RETURN          FADCRD058
END                FADCRD059
CFANTA             FADTA000
    SUBROUTINE DATA
    DIMENSION A(16684),IA(16684),X0(50),Y0(50),ZU(50),NMATE(50)      FADTA001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)   FADTA002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)   FADTA003
3,IMYZM(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)  FADTA004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)    FADTA005
5,NZ(50)            FADTA006
    COMMON A
    EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)      FADTA007
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)   FADTA008
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)   FADTA009
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG)  FADTA010
4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFB0),(A(3801),IDTNR) FADTA011
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBUN),(A(6801),BORC)       FADTA012
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)        FADTA013
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)                         FADTA014
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)        FADTA015
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FADTA016
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)   FADTA017
3,(A(16),IROD),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)   FADTA018
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)       FADTA019
5,(A(26),KR)
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)     FADTA020
    EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FADTA021
1,(A(15685),EL)          FADTA022
    DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)           FADTA023
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FADTA024
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FADTA025
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FADTA026
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FADTA027
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2)  FADTA028
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)     FADTA029
6,(A(103),INRP),(A(104),LEN),(A(105),CD),(A(102),IBN),(A(101),ELL) FADTA030
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)   FADTA031
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)       FADTA032
9,(A(119),NDTM),(A(120),ID),(A(121),DT)                         FADTA033
    EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)      FADTA034
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA)  FADTA035
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)        FADTA036
    CALL DORB
    IF (NE-1) 100,700,100
100 IF (NVOL) 210,210,110
110 WRITE OUTPUT TAPE 6,1          FADTA037
1 FORMAT (// 8H S UN NO,      5X,33HCOEFFICIENTS OF SURFACE EQUATIONS//) FADTA038
1)          FADTA039
    NTOT=10*NSUR
    READ INPUT TAPE 5,4,(AN(J),J=1,NTOT)          FADTA040
4 FORMAT (10E8.0)          FADTA041
    DO 200 I=1,NSUR          FADTA042
    NBE=10*(I-1)+1          FADTA043
    NEA=NBE+9
    WRITE OUTPUT TAPE 6,2,I,MDM(I),(AN(J),J=NBE,NEA)          FADTA044
2 FORMAT (2I4,2X,10F11.4)          FADTA045
    MBON=MBOVR(I)/100          FADTA046
    IF (I-1) 120,120,130          FADTA047
120 IBOT=MBON          FADTA048
130 IF (IBOT-MBON) 140,200,200          FADTA049
140 IBOT=MBON          FADTA050
200 CONTINUE          FADTA051
    GO TO 310          FADTA052
210 WRITE OUTPUT TAPE 6,3          FADTA053
3 FORMAT (// 8H L UN NO,      5X,45HCOEFFICIENTS OF LINE EQUATIONS OR CFADTA054
10ORDINATES//)
    NTOT=10*NLIN          FADTA055
    READ INPUT TAPE 5,4,(AN(J),J=1,NTOT)          FADTA056
    DO 300 I=1,NLIN          FADTA057
    NDT=IDTNR(I)/10          FADTA058
    INR=IDTNR(I)-10*NDT          FADTA059
    NBE=10*(I-1)+1          FADTA060
    NEA=NBE+NDT-1          FADTA061
    IF (INR) 270,270,280          FADTA062
270 NEA=NEA+NDT          FADTA063
    WRITE OUTPUT TAPE 6,2,I,IDM(I),(AN(J),J=NBE,NEA,2)          FADTA064
    WRITE OUTPUT TAPE 6,5,(AN(J+1),J=NBE,NEA,2)          FADTA065
5 FORMAT (13X,10F10.5)          FADTA066
    GO TO 300          FADTA067
280 WRITE OUTPUT TAPE 6,2,I,IDM(I),(AN(J),J=NBE,NEA)          FADTA068
300 CONTINUE          FADTA069
310 DO 400 I=1,NLIN          FADTA070
    MBON=IMFB0(I)-100*(IMFB0(I)/100)          FADTA071
    IF (IBOT-MBON) 320,400,400          FADTA072

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320 IBOT=MBON                               FADTA082
400 CONTINUE                                FADTA083
    IF (IBOT) 700,700,410                   FADTA084
410 WRITE OUTPUT TAPE 6,6                  FADTA085
    6 FORMAT (// 8H B UN NO,    2X,65HNU OF DIRECTIONS RELATED TO EACH UT)FADTA086
    1HER AND THE RELATION CONSTANTS//)      FADTA087
    READ INPUT TAPE 5,7,(IRON(I,J),J=1,4),(BORC(I,J),J=1,8),I=1,IBOT)FADTA088
    7 FORMAT (4I4,8E8.0)                      FADTA089
    DO 600 I=1,IBOT                         FADTA090
    DO 500 J=1,4                           FADTA091
    J4=4*j
    IBTE(J4-3)=IBON(I,J)/1000              FADTA092
    IBTE(J4-2)=IBON(I,J)/100-10*IRTE(J4-3)  FADTA093
    IBTE(J4-1)=IBON(I,J)/10-10*IBTE(J4-2)-100*IBTE(J4-3)  FADTA094
    IBTE(J4)=IBON(I,J)-10*IBTE(J4-1)-100*IBTE(J4-2)-1000*IBTE(J4-3)  FADTA095
500 CONTINUE                                FADTA096
    WRITE OUTPUT TAPE 6,8,I,(IBTE(2*j-1),IBTE(2*j),BORC(I,J),J=1,8)  FADTA097
    8 FORMAT (I8,8(I4,I2,F8.4))            FADTA098
600 CONTINUE                                FADTA099
700 RETURN                                 FADTA100
    END                                     FADTA101
    END                                     FADTA102
CFADRC
    SUBROUTINE DIRC                         FADRC000
    DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50)  FADRC001
    1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)  FADRC002
    2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)  FADRC003
    3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)  FADRC004
    4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)  FADRC005
    5,NZ(50)
    COMMON A
    EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZD)  FADRC006
    1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)  FADRC007
    2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)  FADRC008
    3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)  FADRC009
    4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTNR)  FADRC010
    5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)  FADRC011
    6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)  FADRC012
    7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)  FADRC013
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)  FADRC014
    1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)  FADRC015
    2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)  FADRC016
    3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FADRC017
    4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)  FADRC018
    5,(A(26),KR),(A(27),DT)
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)  FADRC019
    EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)  FADRC020
    1,(A(15685),EL)
    DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)  FADRC021
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)  FADRC022
    1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR)  FADRC023
    2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)  FADRC024
    3,(A(44),IMF1),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)  FADRC025
    4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2)  FADRC026
    5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)  FADRC027
    6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL)  FADRC028
    7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)  FADRC029
    8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)  FADRC030
    9,(A(119),NDTM),(A(120),ID)
    EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)  FADRC031
    1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA)  FADRC032
    2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)
    DIMENSION CL(3),CR(3)
    ID=ID
    IL=IL
    SGN=1.
    IF (IDM(IL)) 105,106,106  FADRC033
105 SGN=-1.
106 IF (NVOL) 110,120,110  FADRC034
110 CL(1)=AL(4)+AL(5)*Z+AL(7)*Y+2.*AL(10)*X  FADRC035
    CL(2)=AL(3)+AL(6)*Z+AL(7)*X+2.*AL(9)*Y  FADRC036
    CL(3)=AL(2)+AL(5)*X+AL(6)*Y+2.*AL(8)*Z  FADRC037
    CR(1)=AR(4)+AR(5)*Z+AR(7)*Y+2.*AR(10)*X  FADRC038
    CR(2)=AR(3)+AR(6)*Z+AR(7)*X+2.*AR(9)*Y  FADRC039
    CR(3)=AR(2)+AR(5)*X+AR(6)*Y+2.*AR(8)*Z  FADRC040
    GO TO 140  FADRC041
120 IF (INR) 130,150,130  FADRC042
130 CL(1)=AL(3)+AL(4)*Y+2.*AL(6)*X  FADRC043
    CL(2)=AL(2)+AL(4)*X+2.*AL(5)*Y  FADRC044
    CL(3)=0.  FADRC045
    CR(1)=0.  FADRC046
    CR(2)=0.  FADRC047
    CR(3)=1.  FADRC048
140 CO(1)=CL(2)*CR(3)-CL(3)*CR(2)  FADRC049
    CO(2)=-(CL(1)*CR(3)-CL(3)*CR(1))  FADRC050
    CO(3)=CL(1)*CR(2)-CL(2)*CR(1)  FADRC051

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      GO TO 200
150 CO(1)=AL(2*ID+1)-AL(2*ID-1) FADRC064
      CO(2)=AL(2*ID+2)-AL(2*ID) FADRC065
      CO(3)=0. FADRC066
      FADRC067
200 COL=SQR(TF(CO(1)*CO(1)+CO(2)*CO(2)+CO(3)*CO(3)) FADRC068
      DO 300 I=1,3 FADRC069
300 CO(I)=CO(I)/COL FADRC070
      DX=DER*CO(1)*SGN FADRC071
      DY=DER*CO(2)*SGN FADRC072
      DZ=DER*CO(3)*SGN FADRC073
      RETURN FADRC074
      END FADRC075
      FADRB000
CFADRB SUBROUTINE DORB FADRB001
      DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FADRB002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FADRB003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200) FADRB004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FADRB005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FADRB006
5,NZ(50) FADRB007
      COMMON A FADRB008
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FADRB009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FADRB010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FADRB011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FADRB012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FADRB013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FADRB014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FADRB015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FADRB016
      EQUIVALENCE (A(1),NE),(A(2),NVDL),(A(3),NSUR),(A(4),NLIN) FADRB017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FADRB018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FADRB019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FADRB020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FADRB021
5,(A(26),KR) FADRB022
      DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FADRB023
      EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FADRB024
1,(A(15685),EL) FADRB025
      DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3) FADRB026
      EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FADRB027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBDN),(A(37),MCV),(A(38),MNR) FADRB028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FADRB029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTDT) FADRB030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FADRB031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FADRB032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FADRB033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FADRB034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FADRB035
9,(A(119),NDTM),(A(120),ID),(A(121),DT) FADRB036
      EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FADRB037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FADRB038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FADRB039
3,(A(135),IBI) FADRB040
      READ INPUT TAPE 5,2,NVOL,NSUR,NLIN,IO,NU,NV,NW,CF,XT,YT,ZT,XB(1) FADRB041
1,YB(1),ZB(1),XMI,XMX,YMI,YMX,ZMI,ZMX FADRB042
      IF (ABSF(CF-1.)=.01) 90,95,95 FADRB043
90 CF=1.0001 FADRB044
95 X0(IO)=XT FADRB045
      Y0(IO)=YT FADRB046
      Z0(IO)=ZT FADRB047
      NX(IO)=NU FADRB048
      NY(IO)=NV FADRB049
      NZ(IO)=NW FADRB050
2 FORMAT (I2,2I3,4I2,E4.0,12E5.0) FADRB051
      IF (NVOL) 100,100,110 FADRB052
100 WRITE OUTPUT TAPE 6,3 FADRB053
      3 FORMAT (39HODATA FOR TWO DIMENSIONAL PROBLEM//) FADRB054
      FADRB055
110 WRITE OUTPUT TAPE 6,4 FADRB056
      4 FORMAT (35HODATA FOR THREE DIMENSIONAL PROBLEM//) FADRB057
120 CONTINUE FADRB058
      WRITE OUTPUT TAPE 6,6,NVOL,NSUR,NLIN,IO,NU,NV,NW,CF,X0(IO),Y0(IO) FADRR059
1,Z0(IO),XB(1),YB(1),ZB(1) FADRB060
6 FORMAT (39H NUMBER OF THREE DIMENSIONAL SUBDOMAINS,1IX,4HNVOL,I16 FADRB061
1/39H NUMBER OF FACES OR TWO DIM. SUBDOMAINS,1IX,4HNSUR,I16 FADRB062
2/44H NUMBER OF LINEAR FACES OR ONE DIM. ELEMENTS, 6X,4HNLIN,I16 FADRB063
3/47H NO. OF SUBDIVISION IN WHICH SPECIAL POINT LIES,5X,2HI0,I16/39FADRB064
4H NUMBER OF DIVISION IN THREE DIRECTIONS,9X,6HNX(IO),I16/48X,6HNY(FADRB065
5IO),I16/48X,6HNZ(IO),I16/21H FACTOR OF REFINEMENT,31X,2HCF,E16.6/ FADRB066
629H COORDINATES OF SPECIAL POINT,19X,6HXO(IO),E16.6/48X,6HYO(IO), FADRR067
7E16.6/48X,6HZO(IO),E16.6/26H COORDINATES OF THE ORIGIN,23X, FADRB068
85HXB(1), E16.6/49X,5HYB(1), E16.6/49X,5HZB(1), E16.6) FADRB069
      WRITE OUTPUT TAPE 6,7,XMI,XMX,YMI,YMX,ZMI,ZMX FADRB070
7 FORMAT (41H MINIMUM AND MAXIMUM BOUNDARY COORDINATES, 9X,4HXMIN, FADRR071
1E16.6/50X,4HXMAX,E16.6/50X,4HYMIN,E16.6/50X,4HYMAX,E16.6/ FADRB072

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250X,4HZMIN,E16.6/50X,4HZMAX,E16.6///) FADRB073
   IF (NE-1) 125,600,125 FADRB074
125 WRITE OUTPUT TAPE 6,18 FADRB075
18 FORMAT (1H1) FADRB076
   IF (NVOL) 310,310,130 FADRB077
130 READ INPUT TAPE 5,8,(MDM(I),NMATE(I),(NFL(I,J),J=1,6),I=1,NVOL) FADRB078
   8 FORMAT (2(8I4,8X)) FADRB079
   DO 200 I=1,NVOL FADRB080
   IF (MDM(I)-I) 9000,200,9000 FADRB081
200 CONTINUE FADRB082
   WRITE OUTPUT TAPE 6,9 FADRB083
   DO 250 I=1,NVOL FADRB084
   IMAT=NMATE(I)/100 FADRB085
   ITEM=NMATE(I)-100*IMAT FADRB086
   WRITE OUTPUT TAPE 6,10,I,IMAT,ITEM,(NFL(I,J),J=1,6) FADRB087
9 FORMAT (19H VOLUME INFORMATION// 8H SUBD NO. , 5X ,8HMATERIAL,2X, 11HTEMPERATURE, 2X,11H1ST FACE NO,2X,11H2ND FACE NO,2X,11H3RD FACE NO,2X,11H4TH FACE NO,2X,11H5TH FACE NO,2X,11H6TH FACE NO//) FADRB088
   2 NO,2X,11H4TH FACE NO,2X,11H5TH FACE NO,2X,11H6TH FACE NO//) FADRB089
10 FORMAT (9(18,5X)) FADRB090
250 CONTINUE FADRB091
   NBAS=1 FADRB092
   NSON=2 FADRB093
   KII=6 FADRB094
255 JP=NSON+1 FADRB095
   DO 300 J=N BAS,NSON FADRB096
   DO 295 I=1,NVOL FADRB097
   IF ((NFL(I,5)-1)*(NFL(I,5)-NSUR)) 260,260,9100 FADRB098
260 IF ((NFL(I,6)-1)*(NFL(I,6)-NSUR)) 265,265,9100 FADRB100
265 IF ((NFL(I,J)-1)*(NFL(I,J)-NSUR)) 270,270,9100 FADRB101
270 DO 290 II=1,NVOL FADRB102
   IF (I-II) 275,280,275 FADRB103
275 IF (NFL(I,J)-NFL(II,J)) 280,9100,280 FADRB104
280 DO 285 K=JP,6 FADRB105
   IF (NFL(I,J)-NFL(II,K)) 285,9100,285 FADRB106
285 CONTINUE FADRB107
290 CONTINUE FADRB108
295 CONTINUE FADRB109
300 CONTINUE FADRB110
   IF (NSON-4) 305,310,310 FADRB111
305 NBAS=3 FADRB112
   NSON=4 FADRB113
   GO TO 255 FADRB114
310 CONTINUE FADRB115
   IF (NSUR) 9200,9200,320 FADRB116
320 READ INPUT TAPE 5,11,(MDM(I),MELMA(I),MPRTI(I),MTETG(I),MBOVR(I) 1,(ML(I,J),J=1,4),I=1,NSUR) FADRB117
   1,ML(I,J),J=1,4,I=1,NSUR FADRB118
11 FORMAT (2(9I4,4X)) FADRB119
   WRITE OUTPUT TAPE 6,12 FADRB120
   DO 400 I=1,NSUR FADRB121
   IELT=MELMA(I)/100 FADRB122
   IMAT=MELMA(I)-100*IELT FADRB123
   IPRS=MPRTI(I)/100 FADRB124
   ITIC=MPRTI(I)-100*IPRS FADRB125
   ITEM=MTETG(I)/100 FADRB126
   ITGY=MTETG(I)-100*ITEM FADRB127
   MBON=MBOVR(I)/100 FADRB128
   MCV=MBOVR(I)/10-10*MBON FADRB129
   MNR=MBOVR(I)-10*MCV-100*MBON FADRB130
12 FORMAT (/21HOSURFACES INFORMATION// 8H SURF NO,2X,6HELEMNT,2X,6HMAT 1ERL,2X,6HPRESSR,2X,6HTHCNS,2X,6HTEM CH,2X,6HTEM GR,2X,6HBND CN,2XFADRB131
   2,6HCV IDX,2X,6HINP TP,2X,6H1ST FC,2X,6H2ND FC,2X,6H3RD FC,2X,6H4THFADRB132
   3 FC//) FADRB133
   WRITE OUTPUT TAPE 6,13,I,MDM(I),IELT,IMAT,IPRS,ITIC,ITEM,ITGY,MBONFADRB134
   1,MCV,MNR ,(ML(I,J),J=1,4) FADRB135
13 FORMAT (2I4,13I8) FADRB136
400 CONTINUE FADRB137
   IF (NVOL) 401,401,485 FADRB138
401 DO 480 J=1,2 FADRB139
   DO 480 I=1,NSUR FADRB140
   IF ((ML(I,J)-1)*(ML(I,J)-NLIN)) 405,405,9100 FADRB141
405 IF ((ML(I,J+2)-1)*(ML(I,J+2)-NLIN)) 410,410,9100 FADRB142
410 DO 470 II=1,NSUR FADRB143
   IF (I-II) 420,430,420 FADRB144
420 IF (ML(I,J)-ML(II,J)) 430,9100,430 FADRB145
430 DO 460 K=3,4 FADRB146
   IF (ML(I,J)-ML(II,K)) 460,9100,460 FADRB147
460 CONTINUE FADRB148
470 CONTINUE FADRB149
480 CONTINUE FADRB150
485 READ INPUT TAPE 6,14,(IDM(I),IELMA(I),IPRTE(I),IGYGZ(I),IARMX(I) 1,IMYMZ(I),IMFBO(I),IDTNR(I),(IFL(I,J),J=1,3),I=1,NLIN) FADRB151
14 FORMAT (2(7I4,4I3)) FADRB152
   WRITE OUTPUT TAPE 6,15 FADRB153
15 FORMAT (/18HOLINES INFORMATION// 8H LINE NO,2X,6HELEMNT,2X,6HMATER 1L,2X,6HPRESSR,2X,6HTEM CH,2X,6HTEM GY,2X,6HTEM GZ,2X,6HS AREA,2X FADRB154
   1L,2X,6HPRESSR,2X,6HTEM CH,2X,6HTEM GY,2X,6HTEM GZ,2X,6HS AREA,2X FADRB155
   1L,2X,6HPRESSR,2X,6HTEM CH,2X,6HTEM GY,2X,6HTEM GZ,2X,6HS AREA,2X FADRB156

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2,6HTOR CS,2X,6HMOIN Y,2X,6HMOIN Z,2X,6HANG FI,2X,6HBND CN,1X, FADRB158
36HNDTINR,9H FACE NO//) FADRR159
DO 500 I=1,NLIN FADRB160
IELT=IELMA(I)/100 FADRB161
IMAT=IELMA(I)-100*IELT FADRB162
IPRS=IPRTE(I)/100 FADRB163
ITEM=IPRTE(I)-100*IPRS FADRB164
ITGY=IGYGZ(I)/100 FADRB165
ITGZ=IGYZG(I)-100*ITGY FADRB166
IARE=IARMX(I)/100 FADRB167
IMMX=IARMX(I)-100*IARE FADRB168
IMMY=IMMZ(I)/100 FADRB169
IMMZ=IMMZ(I)-100*IMMY FADRB170
IMFI=IMFB0(I)/100 FADRB171
JBON=IMFB0(I)-100*IMFI FADRB172
NDT=IDTNR(I)/10 FADRB173
INR=IDTNR(I)-10*NDT FADRB174
WRITE OUTPUT TAPE 6,16,I,IMD(I),IELT,IMAT,IPRS,ITEM,ITGY,ITGZ,IARE,FADRB175
1,IMMX,IMMY,IMMZ,IMFI,JBON,NDT,INR,(IFL(I,J),J=1,3) FADRB176
16 FORMAT (2I4,12I8,14,4I3) FADRB177
500 CONTINUE FADRB178
600 RETURN FADRB179
9000 WRITE OUTPUT TAPE 6,17,I,MDM(I) FADRB180
GO TO 9300 FADRB181
17 FORMAT (45HVOLUME SUBDOMAIN NUMBERS ARE NOT IN SEQUENCE,2I6) FADRB182
9100 WRITE OUTPUT TAPE 6,20,I,II FADRB183
GO TO 9300 FADRB184
20 FORMAT (4OH ERROR IN THE FACE LABELING OF SUBDOMAIN,I6,3H DR,I6) FADRB185
9200 WRITE OUTPUT TAPE 6,19 FADRB186
19 FORMAT (38H TOTAL NUMBER OF FACES MAY NOT BE ZERO) FADRB187
9300 CALL EXIT FADRB188
END FADRB189
CFADAN FADAN000
SUBROUTINE DSAN FADAN001
DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FADAN002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBVR(100) FADAN003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FADAN004
3,IMMZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FADAN005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FADAN006
5,NZ(50) FADAN007
COMMON A FADAN008
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FADAN009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FADAN010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBVR),(A(2001),ML) FADAN011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FADAN012
4,(A(3201),IARMX),(A(3401),IMMZ),(A(3601),IMFB0),(A(3801),IDTNR) FADAN013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FADAN014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FADAN015
7,(A(7701),NZ),(A(7751),NY),(A(7801),NZ) FADAN016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FADAN017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FADAN018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FADAN019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FADAN020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FADAN021
5,(A(26),KR) FADAN022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FADAN023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FADAN024
1,(A(15685),EL) FADAN025
DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),OP(3) FADAN026
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FADAN027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FADAN028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FADAN029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FADAN030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FADAN031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FADAN032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FADAN033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FADAN034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FADAN035
9,(A(119),NDTM),(A(120),ID),(A(121),DT) FADAN036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FADAN037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FADAN038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FADAN039
NBE3=10*(NBE3-1) FADAN040
XA=AN(NBE3+1) FADAN041
YA=AN(NBE3+2) FADAN042
XE=AN(NBE3+3) FADAN043
YE=AN(NBE3+4) FADAN044
XD=XE-XA FADAN045
YD=YE-YA FADAN046
IF (XD) 110,200,110 FADAN047
110 AE(1)=YA+YD*XA/XD FADAN048
AE(2)=1 FADAN049
AE(3)=YD/XD FADAN050
GO TO 300 FADAN051
200 IF (YD) 210,9000,210 FADAN052

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210 AE(1)=-XA+XD*YA/YD FADAN053
AE(2)=-XD/YD FADAN054
AE(3)=1. FADAN055
300 RETURN FADAN056
9000 WRITE OUTPUT TAPE 6,1,NBET,XA,YA,XE,YE FADAN057
1 FORMAT (24HOERROR IN THE INPUT UNIT,I6,2X,31HTHE FIRST FOUR CONSTA FADAN058
INTS FOLLOW//1X,4E12.5)
GO TO 300 FADAN059
END FADAN060
CFAITR FAITR000
SUBROUTINE INTR FAITR001
DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FAITR002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FAITR003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FAITR004
3,IMMZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAITR005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAITR006
5,NZ(50) FAITR007
COMMON A FAITR008
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FAITR009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAITR010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FAITR011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FAITR012
4,(A(3201),IARMX),(A(3401),IMMZ),(A(3601),IMFB0),(A(3801),IDTNR) FAITR013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAITR014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAITR015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAITR016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAITR017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FAITR018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAITR019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAITR020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAITR021
5,(A(26),KR),(A(27),DT) FAITR022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FAITR023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAITR024
1,(A(15685),EL) FAITR025
DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3) FAITR026
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FAITR027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FAITR028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FAITR029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FAITR030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FAITR031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FAITR032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FAITR033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FAITR034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FAITR035
9,(A(119),NDTM),(A(120),ID) FAITR036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FAITR037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FAITR038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FAITR039
LE=LE FAITR040
ISD=ISD FAITR041
FI=0. FAITR042
DT=1. FAITR043
NCO=0 FAITR044
IF (INR-1) 9000,120,110 FAITR045
110 NDX=2 FAITR046
GO TO 130 FAITR047
120 NDX=1 FAITR048
130 FI=FI FAITR049
IF (NVOL) 140,140,150 FAITR050
140 FI=AE(6)*X*X+AE(5)*Y*Y+AE(4)*X*Y+AE(3)*X+AE(2)*Y+AE(1) FAITR051
GO TO 155 FAITR052
150 FI=AE(10)*X*X+AE(9)*Y*Y+AE(8)*Z*Z+AE(7)*X*Y+AE(6)*Y*Z+AE(5)*Z*X+AE(4)*X*Z+AE(3)*Y+AE(2)*Z+AE(1) FAITR053
155 IF (NCO-3) 220,160,170 FAITR054
160 XXB=X FAITR055
YYB=Y FAITR056
ZZB=Z FAITR057
GO TO 220 FAITR058
170 IF (NCO-99) 220,220,180 FAITR059
180 IF (ABSF(XXB-X)-DER) 190,210,210 FAITR060
190 IF (ABSF(YYB-Y)-DER) 200,210,210 FAITR061
200 IF (ABSF(ZZB-Z)-DER) 9000,210,210 FAITR062
210 IF (NCO-9000) 220,220,9100 FAITR063
220 NCO=NCO+1 FAITR064
IF (ABSF(FI)-TER) 370,230,230 FAITR065
230 IF (FT*FI) 240,280,280 FAITR066
240 GO TO (250,270,260),NDX FAITR067
250 NDX=3 FAITR068
XAB=X-DX FAITR069
YAB=Y-DY FAITR070
ZAB=Z-DZ FAITR071
IF (LNG) 255,255,257 FAITR072
255 EL(ISD,LE)=EL(ISD,LE)-DER FAITR073
GO TO 260 FAITR074

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257 ELL=ELL-DER                               FAITR076
260 DT=-.5*DT                                FAITR077
      GO TO 280
270 NDX=1                                     FAITR078
280 XA=X                                     FAITR079
      YA=Y                                     FAITR080
      ZA=Z                                     FAITR081
      IF (NVOL) 290,290,310                   FAITR082
290 IF (NDT-3) 300,300,310                   FAITR083
300 X=X+DX*DT                                FAITR084
      Y=Y+DY*DT
      Z=Z+DZ*DT
      GO TO (360,360,130),NDX                FAITR085
310 IF (NCO-1) 330,330,320                   FAITR086
320 CALL DIRC                                 FAITR087
330 IF (NVOL) 340,340,350                   FAITR088
340 CALL ROOT                                 FAITR089
      GO TO 360
350 CALL STEP                                 FAITR090
360 GO TO (365,365,130),NDX                FAITR091
365 CALL LENG (XA,YA,ZA,X,Y,Z)             FAITR092
      GO TO 130
370 IF (NCO-2) 380,390,390                   FAITR093
380 FI=0.
      X=X+DX
      Y=Y+DY
      Z=Z+DZ
      GO TO 130
390 GO TO (400,270,410),NDX                FAITR094
400 XAB=X                                     FAITR095
      YAB=Y                                     FAITR096
      ZAB=Z                                     FAITR097
410 CALL LENG (XAB,YAB,ZAB,X,Y,Z)           FAITR098
420 RETURN                                    FAITR099
9000 WRITE OUTPUT TAPE 6,1,NCO,X,Y,Z,(A(I),I=71,100) FAITR100
      1 FORMAT ( 6H1AFTER,I6,2X,96HSTEPS OF INTEGRATION STARTING POINT ISFAITR111
      1 REACHED, COORDINATES AND COEFFICIENTS OF SURFACES FOLLOW//3F9.4/1FAITR112
      20(1X,F10.5)/10(1X,F10.5)/10(1X,F10.5))   FAITR113
      GO TO 9010                                FAITR114
9100 WRITE OUTPUT TAPE 6,2,NCO,X,Y,Z,(A(I),I=71,100) FAITR115
      2 FORMAT ( 6H1AFTER,I6,2X,96HSTEPS OF INTEGRATION END SURFACE IS NOTFAITR116
      1 REACHED, COORDINATES AND COEFFICIENTS OF SURFACES FOLLOW//3F9.4/1FAITR117
      20(1X,F10.5)/10(1X,F10.5)/10(1X,F10.5))   FAITR118
9010 CALL EXIT                               FAITR119
      END
      FAP
      COUNT 100                                FAITR120
      LBL  EILLEDE
      REM
      * THIS SUBPROGRAM IS CALLED USING FORTRAN 'SUBROUTINE' CONVENTIONS.FALSN001
      * CALLING SEQUENCE IS...                  FALSN002
      * CALL SEBIN(A,I,N)                      FALSN003
      * WHERE 'A' IS THE NAME OF A WORD (VARIABLE). FALSN004
      * 'I' IS FTN INTEGER SPECIFYING DESIRED BIT (1-36) IN 'A'. FALSN005
      * 'N' IS A FORTRAN INTEGER ONE OR ZERO INDICATING THE NEW FALSN006
      * VALUE OF THE I'TH BIT OF 'A'.          FALSN007
      REM
      ENTRY SEBIN                                FALSN008
      ENTRY LEBIN                                FALSN009
      REM
      EVEN
      NAC
      SEBIN EQU  *
      STI INDKTR      SAVE INDICATORS        FALSN010
      SXA SAVX1,1    AND XR1
      LDI* 1,4       RESET
      CLA* 2,4
      PDC ,1
      ZET* 3,4       DO WE SET OR RESET
      TRA SET        SET
      RIS TABLE,1    RESET
      TRA EXIT
      EVEN
      SET OSI TABLE,1
      EXIT STI* 1,4
      SAVX1 AXT **,1
      LDI INDKTR
      TRA 4,4
      REM
      INDKTR PZE  **
      TABLE PZE  0
      MZE
      DEC 1B1,1B2,1B3,1B4,1B5,1B6,1B7,1B8,1B9,1B10,1B11,1B12
      DEC 1B13,1B14,1B15,1B16,1B17,1B18,1B19,1B20,1B21,1B22
      DEC 1B23,1B24,1B25,1B26,1B27,1B28,1B29,1B30,1B31,1B32

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DEC      1B33,1B34,1B35          FALSN040
SPACE    4                      FALSN041
*      A FUNCTION SUBPROGRAM...
*      CALLING SEQUENCE 'X=LEBIN(A,I)'
*      WHERE 'A' IS THE NAME OF A VARIABLE
*            'I' IS A FTN INTEGER SPECIFYING THE DESIRED BIT IN 'A'.
*            ON RETURN TO CALLER THE AC CONTAINS A FORTRAN INTEGER
*            ONE OR ZERO DEPENDING ON WHETHER I'TH BIT OF 'A' IS
*            ONE OR ZERO.
*
REM
LEBIN EQU   *
SXA    LEBX1,1
CAL*   2,4           THIS BIT          FALSN050
PDC    ,1
CAL*   1,4
ANA    TABLE,1
TZE    LEBX1
CAL    ONE
LEBX1 AXT   ***,1
TRA    3,4
REM
ONE   PZE   ,,1           A FORTRAN II 1
END
CFALBN
SUBROUTINE LEBN (IBA,IE,JBA,JE,I)
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)
3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200+3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
5,NZ(50)
COMMON A
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZNX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR)
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)
1,(A(15685),EL)
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBDN),(A(37),MCV),(A(38),MNR)
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3)
1,DUA(3,3),DMB(3),DMA(3,3),XX(17,17),YY(17,17)
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB)
1,(A(105),IO),(A(106),IL),(A(107),IBC),(A(108),IC)
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD)
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP)
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB)
5,(A(371),DMA)
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY)
I=I
IBA=IBA
IE=IE
JBA=JBA
JE=JE
DELD=DER
X=XX(IBA,JBA)
Y=YY(IBA,JBA)
100 XEA=XX(IE,JE)-X
YEA=YY(IE,JE)-Y
DELT=SQRTF(XEA**2+YEA**2)
DX=DER*XEA/DELT
DY=DER*YEA/DELT
IF (DELD-DELT+ER) 120,110,110
110 NDX=2
DELD=DELT
X=XX(IE,JE)
Y=YY(IE,JE)
GO TO 130
120 NDX=1
X=X+DX
Y=Y+DY
130 IF (LNG) 135,135,200

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135 NBX=(X-CMI(1))*SCX          FALRN062
    NBY=(Y-CMI(2))*SCY          FALRN063
    JB=(NBX-1)/36+1            FALRN064
    ACH=EL(NBY,JB)              FALRN065
    JBT=NBX-36*(JB-1)          FALBN066
    CALL SEBIN (ACH,JBT,1)      FALRN067
    EL(NBY,JB)=ACH             FALBN068
    GO TO (100,300),NDX        FALRN069
200 NBX=(X-CMI(1))*SCX          FALBN070
    IF (NBX-NC) 210,295,210     FALBN071
210 JB=(NBX-1)/36+1            FALBN072
    JBT=NBX-36*(JB-1)          FALRN073
    NCDE=ISDE                  FALBN074
    NCO=1                      FALRN075
    ISDE=0                      FALBN076
    NBY=(Y-CMI(2))*SCY          FALBN077
    IF (DX) 265,295,268        FALBN078
265 NYD=-1                     FALBN079
    GO TO 270                  FALBN080
268 NYD=1                      FALBN081
270 NBY=NBY+NYD                FALBN082
    IF (NBY-2) 281,272,272     FALBN083
272 IF (NBY-107) 279,279,282   FALRN084
279 NCO=NCO+1                  FALBN085
    ACH=EL(NBY,JB)              FALRN086
    IF (LEBIN(ACH,JBT)) 290,280,290 FALRN087
280 CALL SEBIN (ACH,JBT,1)      FALBN088
    EL(NBY,JB)=ACH             FALBN089
    ISDE=ISDE+1                FALBN090
    NCDE=0                      FALBN091
    GO TO 270                  FALRN092
281 NYD=1                      FALBN093
    NBY=NBY-1                  FALBN094
    GO TO 283                  FALRN095
282 NYD=-1                     FALBN096
    NBY=NBY+1                  FALRN097
283 NCDE=0                      FALBN098
    ISDEP=ISDE+1                FALBN099
    DO 285 K=1,ISDEP           FALBN100
    NBY=NBY+NYD                  FALBN101
    ACH=EL(NBY,JB)              FALRN102
    CALL SEBIN (ACH,JBT,0)      FALBN103
    EL(NBY,JB)=ACH             FALBN104
285 CONTINUE                    FALRN105
    ISDE=0                      FALBN106
290 IF (NCO-NCDE) 270,293,293   FALBN107
293 NC=NBX                      FALBN108
295 GO TO (100,300),NDX        FALBN109
300 RETURN.                     FALRN110
    END                         FALRN111
CFALNG
    SUBROUTINE LENG (X,Y,Z,XE,YE,ZE)
    DIMENSION A(16684),IA(16684),X0(50),YO(50),ZO(50),NMATE(50) FALNG001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FALNG002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200) FALNG003
3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FALNG004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FALNG005
5,NZ(50)                      FALNG006
    COMMON A                      FALNG007
    EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),YO),(A(1101),ZO) FALNG008
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FALNG009
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FALNG010
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FALNG011
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTNR) FALNG012
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FALNG013
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FALNG014
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)                      FALNG015
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FALNG016
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FALNG017
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FALNG018
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FALNG020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FALNG021
5,(A(26),KR),(A(27),DT)          FALNG022
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FALNG023
    EQUIVALENCE (A(17951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FALNG024
1,(A(15685),EL)                  FALNG025
    DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)          FALNG026
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FALNG027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FALNG028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FALNG029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTDT) FALNG030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FALNG031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FALNG032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FALNG033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FALNG034

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8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)      FALNG035
9,(A(119),NDTM),(A(120),ID)                                     FALNG036
  EQUIVALENCE (A(131),LB),(A(135),IBI)
  ISD=ISD
  NSA=0
  LE=LE
  DELD=DER
100 XEA=XE-X
  YEA=YE-Y
  ZEA=ZE-Z
  DELT=SQRTF(XEA*XEA+YEA*YEA+ZEA*ZEA)
  IF (DELD-DELT+ER) 120,110,110
110 NDX=2
  DELD=DELT
  X=XE
  Y=YE
  Z=ZE
  GO TO 125
120 NDX=1
  X=X+DX
  Y=Y+DY
  Z=Z+DZ
  NSA=NSA+1
  IF (NSA-1000) 125,125,9000
125 IF (XMX-X) 9000,130,130
130 IF (X-XMI) 9000,140,140
140 IF (YMX-Y) 9000,150,150
150 IF (Y-YMI) 9000,160,160
160 IF (ZMX-Z) 9000,170,170
170 IF (Z-ZMI) 9000,180,180
180 IF (LNG) 190,190,400
190 EL(ISD,LE)=EL(ISD,LE)+DELD
  GO TO 510
400 ELL=ELL+DELD
  CONS=ELL-ACL
  IF (CONS) 510,410,410
410 CONS=CONS/DELD
  ACL=ACL+DISL
  IBN=IBN+IBI
  NBI=LB+IBN
  XB(NBI)=X-CONS*DX
  YB(NBI)=Y-CONS*DY
  ZB(NBI)=Z-CONS*DZ
  DO 500 I=1,3
500 CP(I)=C0(I)
510 GO TO (100,520),NDX
520 RETURN
9000 WRITE OUTPUT TAPE 6,1,IL,X,Y,Z,(A(I),I=71,100)          FALNG082
1 FORMAT (24HOERROR IN THE INPUT UNIT,I6,2X,35HCOORDINATES AND CUEFF) FALNG083
1 ICLIENTS FOLLOW//1X,3F9.4/10(1X,F10.5)/10(1X,F10.5)/10(1X,F10.5)) FALNG084
1 CALL EXIT
1 END
1 CFANCO
1 SUBROUTINE NOCO
1  DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FANC0001
1 ,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FANC0002
1 ,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FANC0003
1 ,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FANC0004
1 ,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FANC0005
1 ,NZ(50)
1  COMMON A
1  EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FANC0006
1 ,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FANC0007
1 ,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FANC0008
1 ,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FANC0009
1 ,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FANC0010
1 ,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FANC0011
1 ,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FANC0012
1 ,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FANC0013
1  EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FANC0014
1 ,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FANC0015
1 ,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FANC0016
1 ,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FANC0017
1 ,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FANC0018
1 ,(A(26),KR)
1  DIMENSION XR(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FANC0019
1  EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FANC0020
1 ,(A(15685),EL) FANC0021
1  EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FANC0022
1 ,(A(34),ITIC),(A(35),ITGY),(A(36),MBDN),(A(37),MCV),(A(38),MNR) FANC0023
1 ,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FANC0024
1 ,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FANC0025
1  DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FANC0026
1 ,DUA(3,3),DMB(3),DMA(3,3) FANC0027
1  EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FANC0028

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1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FANC0033
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FANC0034
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FANC0035
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FANC0036
5,(A(371),DMA) FANC0037
BER=100.*ER FANC0038
IS=IS FANC0039
DO 300 I=1,NNP FANC0040
IBC=IBC+IC FANC0041
JBC=JBC+JC FANC0042
IBB=IBB+IQ FANC0043
X=XB(IBB) FANC0044
Y=YB(IBB) FANC0045
Z=ZB(IBB) FANC0046
CC(IBC,JBC,1)=XB(IBB) FANC0047
CC(IBC,JBC,2)=YB(IBB) FANC0048
CC(IBC,JBC,3)=ZB(IBB) FANC0049
IF (NVOL) 300,300,110 FANC0050
110 RES=AD(IK+1)+AD(IK+2)*Z+AD(IK+3)*Y+AD(IK+4)*X+AD(IK+5)*X*Z+AD(IK+6)FANC0051
1)*Y*Z+AD(IK+7)*X*Y+AD(IK+8)*Z*Z+AD(IK+9)*Y*Y+AD(IK+10)*X*X FANC0052
IF (ABSF(RES)-BER) 120,120,210 FANC0053
120 CP(1)=AD(IK+4)+AD(IK+5)*Z+AD(IK+7)*Y+Z.*AD(IK+10)*X FANC0054
CP(2)=AD(IK+3)+AD(IK+6)*Z+AD(IK+7)*X+Z.*AD(IK+9)*Y FANC0055
CP(3)=AD(IK+2)+AD(IK+5)*X+AD(IK+6)*Y+Z.*AD(IK+8)*Z FANC0056
DO 200 I=1,3 FANC0057
200 CO(I)=CO(I)+CP(I) FANC0058
GO TO 300 FANC0059
210 IF (ISPD) 9000,9000,220 FANC0060
220 IK=IK+IKD FANC0061
ISPD=ISPD-1 FANC0062
GO TO 110 FANC0063
300 CONTINUE FANC0064
310 RETURN FANC0065
9000 IKP=IK+1 FANC0066
IKN=IK+10 FANC0067
WRITE OUTPUT TAPE 6,1,RES,MDM(IS),TER,(AD(I),I=IKP,IKN) FANC0068
1 FORMAT (13H THE ERROR IS,E12.4,13H ON THE FACE,I6,2X,15HERROR TOL,FANC0069
1ERANCE,E12.4,2X,31HIS EXCEEDED,COEFFICIENTS FOLLOW//10(1X,E1.6)) FANC0070
GO TO 310 FANC0071
END FANC0072
CFANGE FANGE000
SUBROUTINE NOGE FANGE001
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FANGE002
1,NFL(50,6),MDM(100),MELMA(100),MPRT1(100),MTETG(100),MBOVR(100) FANGE003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FANGE004
3,IMYZM(200),IMFBD(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FANGE005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FANGE006
5,NZ(50) FANGE007
COMMON A FANGE008
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FANGE009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FANGE010
2,(A(1701),MPRT1),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FANGE011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FANGE012
4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFBD),(A(3801),IDTNR) FANGE013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FANGE014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FANGE015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FANGE016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FANGE017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FANGE018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FANGE019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FANGE020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FANGE021
5,(A(26),KR) FANGE022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FANGE023
EQUIVALENCE (A(7951),XR),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FANGE024
1,(A(15685),EL) FANGE025
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FANGE026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FANGE027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMYY),(A(43),IMMZ) FANGE028
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FANGE029
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FANGE030
1,DUA(3,3),DMB(3),DMA(3,3) FANGE031
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FANGE032
1,(A(105),IO),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FANGE033
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FANGE034
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FANGE035
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FANGE036
5,(A(371),DMA) FANGE037
DO 200 I=1,4 FANGE038
IB=NNP*(IST(I)-1) FANGE039
GO TO (110,120,130,140),I FANGE040
110 IBB=IB FANGE041
IO=1 FANGE042
IBC=0 FANGE043
IC=1 FANGE044

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JBC=1 FANGE045
JC=0 FANGE046
ISPD=0 FANGE047
IK=0 FANGE048
GO TO 190 FANGE049
120 CALL TEST FANGE050
IBC=NNP FANGE051
IC=0 FANGE052
JBC=0 FANGE053
JC=1 FANGE054
ISPD=ISP-IS FANGE055
IK=0 FANGE056
IKD=10 FANGE057
GO TO 190 FANGE058
130 CALL TEST FANGE059
IBC=NNP+1 FANGE060
IC=-1 FANGE061
JBC=NNP FANGE062
JC=0 FANGE063
ISPD=ISP-IS FANGE064
IK=10*ISPD FANGE065
GO TO 190 FANGE066
140 CALL TEST FANGE067
IBC=1 FANGE068
IC=0 FANGE069
JBC=NNP+1 FANGE070
JC=-1 FANGE071
ISPD=ISP-IS FANGE072
IK=10*ISPD FANGE073
IKD=-10 FANGE074
190 CONTINUE FANGE075
CALL NOCO FANGE076
200 CONTINUE FANGE077
CNO=SQRTF(CO(1)*CO(1)+CO(2)*CO(2)+CO(3)*CO(3)) FANGE078
DO 300 I=1,3 FANGE079
300 DC(I,3)=CO(I)/CNO FANGE080
ISPD=ISP-IS FANGE081
RETURN FANGE082
END FANGE083
CFANUT FANUT000
SUBROUTINE NPUT FANUT001
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FANUT002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FANUT003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FANUT004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBUN(50,4) FANUT005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FANUT006
5,NZ(50) FANUT007
COMMON A FANUT008
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FANUT009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FANUT010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FANUT011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FANUT012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FANUT013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBUN),(A(6801),BORC) FANUT014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FANUT015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FANUT016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FANUT017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FANUT018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FANUT019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FANUT020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FANUT021
5,(A(26),KR) FANUT022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FANUT023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FANUT024
1,(A(15685),EL) FANUT025
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FANUT026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FANUT027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FANUT028
3,(A(44),IMFI),(A(45),JRDN),(A(46),NDT),(A(47),INR),(A(48),NTOT) FANUT029
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CM(3),CMX(3),DUB(3) FANUT030
1,DUA(3,3),DMA(3,3)+LL(4,2),XX(17,17),YY(17,17) FANUT031
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FANUT032
1,(A(105),IO),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FANUT033
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FANUT034
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FANUT035
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FANUT036
5,(A(371),DMA),(A(380),LL),(A(388),J),(A(389),IM),(A(390),JM) FANUT037
6,(A(391),IIM),(A(392),JJM),(A(393),I2),(A(394),J2),(A(395),DN) FANUT038
7,(A(396),DD),(A(397),X2),(A(398),Y2),(A(399),NDX),(A(400),I1) FANUT039
8,(A(401),J1),(A(402),PRIJ) FANUT040
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY) FANUT041
IF (NVOL) 100,100,210 FANUT042
100 DO 200 I=1,NNP FANUT043
DO 200 J=1,NNP FANUT044
XX(I,J)=CC(I,J,1) FANUT045

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YY(I,J)=CC(I,J,2) FANUT046
200 CONTINUE FANUT047
210 CONTINUE FANUT048
    NNP=NNP*NNP-1 FANUT049
    NNI=NN/2 FANUT050
    NNIP=NNI+1 FANUT051
    NNIPP=NNIP+1 FANUT052
    DO 4200 J=2,NNI FANUT053
    JJM=NNP-J FANUT054
    JM=J-1 FANUT055
    DO 4100 I=J,JJM FANUT056
    IIM=NNP-I FANUT057
    IM=I-1 FANUT058
    LL(1,1)=(NN*(I-J))/JJM+1 FANUT059
    LL(1,2)=(NN*IM)/JJM+1 FANUT060
    LL(2,1)=1 FANUT061
    LL(2,2)=(NN*JM)/IM+1 FANUT062
    LL(3,1)=0 FANUT063
    LL(3,2)=NNP FANUT064
    LL(4,1)=1 FANUT065
    LL(4,2)=(NN*JM)/IM+1 FANUT066
    CALL SCAN FANUT067
4100 CONTINUE FANUT068
4200 CONTINUE FANUT069
    DO 4400 I=NNIP,NN FANUT070
    IIM=NNP-I FANUT071
    IB=IIM+1 FANUT072
    IM=I-1 FANUT073
    DO 4300 J=IB,I FANUT074
    JJM=NNP-J FANUT075
    JM=J-1 FANUT076
    LL(1,1)=(NN*(I-J))/JJM+1 FANUT077
    LL(1,2)=NNP FANUT078
    LL(2,1)=(NN*(I+J)-NNN)/IM+1 FANUT079
    LL(2,2)=(NN*JM)/IM+1 FANUT080
    LL(3,1)=(NN*(I+J)-NNN)/JM+1 FANUT081
    LL(3,2)=NNP FANUT082
    LL(4,1)=1 FANUT083
    LL(4,2)=NN FANUT084
    CALL SCAN FANUT085
4300 CONTINUE FANUT086
4400 CONTINUE FANUT087
    DO 4600 J=NNIPP,NN FANUT088
    JJM=NNP-J FANUT089
    JM=J-1 FANUT090
    JB=JJM+1 FANUT091
    DO 4500 I=JB,JM FANUT092
    IIM=NNP-I FANUT093
    IM=I-1 FANUT094
    LL(1,1)=0 FANUT095
    LL(1,2)=NNP FANUT096
    LL(2,1)=(NN*(I+J)-NNN)/IM+1 FANUT097
    LL(2,2)=NN FANUT098
    LL(3,1)=(NN*(I+J)-NNN)/JM+1 FANUT099
    LL(3,2)=(NN*(I-1))/JM+1 FANUT100
    LL(4,1)=(NN*(J-I))/IIM+1 FANUT101
    LL(4,2)=NN FANUT102
    CALL SCAN FANUT103
4500 CONTINUE FANUT104
4600 CONTINUE FANUT105
    DO 4800 I=2,NNI FANUT106
    IIM=NNP-I FANUT107
    IM=I-1 FANUT108
    IB=IM+2 FANUT109
    DO 4700 J=IB,IIM FANUT110
    JJM=NNP-J FANUT111
    JM=J-1 FANUT112
    LL(1,1)=0 FANUT113
    LL(1,2)=(NN*IM)/JJM+1 FANUT114
    LL(2,1)=1 FANUT115
    LL(2,2)=NN FANUT116
    LL(3,1)=0 FANUT117
    LL(3,2)=(NN*IIM)/JM+1 FANUT118
    LL(4,1)=(NN*(J-I))/IIM+1 FANUT119
    LL(4,2)=(NN*JM)/IIM+1 FANUT120
    CALL SCAN FANUT121
4700 CONTINUE FANUT122
4800 CONTINUE FANUT123
    CALL ORTA FANUT124
    DO 4850 I=1,NNP FANUT125
    DO 4850 J=1,NNP FANUT126
    IF (NVOL) 4810,4810,4820 FANUT127
4810 CC(I,J,1)=XX(I,J) FANUT128
    CC(I,J,2)=YY(I,J) FANUT129
    GO TO 4850 FANUT130

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4820 CC(I,J,4)=XX(I,J) FANUT131
CC(I,J,5)=YY(I,J) FANUT132
4850 CONTINUE FANUT133
      RETURN FANUT134
      END FANUT135
CFAOKA FAKA000
      SUBROUTINE ORKA (I,IM,IP,J,JM,JP,KO) FAKA001
      DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FAKA002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FAKA003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FAKA004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAKA005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAKA006
5,NZ(50) FAKA007
      COMMON A FAKA008
      EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FAKA009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAKA010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FAKA011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FAKA012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAKA013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAKA014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAKA015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAKA016
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAKA017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAKA018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAKA019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAKA020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAKA021
5,(A(26),KR) FAKA022
      DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FAKA023
      EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAKA024
1,(A(15685),EL) FAKA025
      DIMENSION XX(17,17),YY(17,17),DAX(40) FAKA026
      EQUIVALENCE (A(405),XX),(A(694),YY),(EL,DAX) FAKA027
I=I FAKA028
J=J FAKA029
IM=IM FAKA030
JM=JM FAKA031
IP=IP FAKA032
JP=JP FAKA033
DP=SORTF((XX(IP,JP)-XX(I,J))**2+(YY(IP,JP)-YY(I,J))**2) FAKA034
DM=SORTF((XX(I,J)-XX(IM,JM))**2+(YY(I,J)-YY(IM,JM))**2) FAKA035
DD=DP-DM FAKA036
DA=ABSF(DD) FAKA037
IF (DA-DER) 200,110,110 FAKA038
110 KO=KO+1 FAKA039
      IF (DD) 120,200,130 FAKA040
120 MI=IM FAKA041
MJ=JM FAKA042
GO TO 140 FAKA043
130 MI=IP FAKA044
MJ=JP FAKA045
140 DD=DA/(DP+DM) FAKA046
XX(I,J)=XX(I,J)+DD*(XX(MI,MJ)-XX(I,J)) FAKA047
YY(I,J)=YY(I,J)+DD*(YY(MI,MJ)-YY(I,J)) FAKA048
200 RETURN FAKA049
END FAKA050
CFAOTA FAOTA000
      SUBROUTINE ORTA FAOTA001
      DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50) FAOTA002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FAOTA003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FAOTA004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAOTA005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAOTA006
5,NZ(50) FAOTA007
      COMMON A FAOTA008
      EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FAOTA009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAOTA010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FAOTA011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FAOTA012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAOTA013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAOTA014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAOTA015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAOTA016
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAOTA017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAOTA018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAOTA019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAOTA020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAOTA021
5,(A(26),KR) FAOTA022
      DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FAOTA023
      EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAOTA024
1,(A(15685),EL) FAOTA025
      EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FAOTA026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FAOTA027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FAOTA028

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3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FAOTA029
4,(A(49),ISKE) FAOTA030
  DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3)
  EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB)
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FAOTA031
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FAOTA032
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),NG),(A(345),AZ) FAOTA033
4,(A(346),BZ),(A(347),CZ),(A(348),R1),(A(349),ZG),(A(350),Z) FAOTA034
5,(A(351),ZN),(A(352),NCO),(A(353),M),(A(354),NNM),(A(355),J) FAOTA035
5,(A(356),X),(A(357),Y) FAOTA036
  DIMENSION XX(17,17),YY(17,17),DAX(40) FAOTA037
  EQUIVALENCE (A(405),XX),(A(694),YY),(EL,DAX) FAOTA038
DER=10.*ER FAOTA039
DO 600 ICC=1,100 FAOTA040
K0=0 FAOTA041
DO 300 I=1,NNP FAOTA042
IM=I FAOTA043
IP=I FAOTA044
DO 200 J=2,NN FAOTA045
JM=J-1 FAOTA046
JP=J+1 FAOTA047
CALL ORKA (I,IM,IP,J,JM,JP,K0) FAOTA048
200 CONTINUE FAOTA049
300 CONTINUE FAOTA050
DO 500 J=1,NNP FAOTA051
JM=J FAOTA052
JP=J FAOTA053
DO 400 I=2,NN FAOTA054
IM=I-1 FAOTA055
IP=I+1 FAOTA056
CALL ORKA (I,IM,IP,J,JM,JP,K0) FAOTA057
400 CONTINUE FAOTA058
500 CONTINUE FAOTA059
IF (KO) 610,610,600 FAOTA060
600 CONTINUE FAOTA061
610 RETURN FAOTA062
END FAOTA063
FAAPEP FAOTA064
FAAPEP000 FAOTA065
SUBROUTINE PREP FAAPEP001
  DIMENSION A(16684),IA(16684),XD(50),YO(50),ZD(50),NMATE(50) FAAPEP002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MB0VR(100) FAAPEP003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200) FAAPEP004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBDN(50,4) FAAPEP005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAAPEP006
5,NZ(50) FAAPEP007
COMMON A FAAPEP008
  EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZD) FAAPEP009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAAPEP010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MB0VR),(A(2001),ML) FAAPEP011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FAAPEP012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAAPEP013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAAPEP014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAAPEP015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAAPEP016
  EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAAPEP017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAAPEP018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAAPEP019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAAPEP020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAAPEP021
5,(A(26),KR) FAAPEP022
  DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FAAPEP023
  EQUIVALENCE ((A7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAAPEP024
1,(A(15685),EL) FAAPEP025
  EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FAAPEP026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MB0N),(A(37),MCV),(A(38),MNR) FAAPEP027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FAAPEP028
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTDT) FAAPEP029
  DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FAAPEP030
1,DUA(3,3),DMB(3),DMA(3,3),LL(4,2),XX(17,17),YY(17,17) FAAPEP031
  EQUIVALENCE ((A101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FAAPEP032
1,(A105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FAAPEP033
2,(A110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FAAPEP034
3,(A131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FAAPEP035
4,(A350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FAAPEP036
5,(A371),DMA),(A(380),LL),(A(388),J),(A(389),IM),(A(390),JM) FAAPEP037
6,(A391),IIM),(A(392),JIM),(A(393),I2),(A(394),J2),(A(395),DN) FAAPEP038
7,(A396),DD),(A397),X2),(A398),Y2),(A399),NDX),(A400),I1) FAAPEP039
8,(A401),J1),(A402),PRIJ) FAAPEP040
  EQUIVALENCE (A403),XTP),(A404),YTP),(A405),XX),(A694),YY) FAAPEP041
I2P=I2 FAAPEP042
J2P=J2 FAAPEP043
NDX=NDX FAAPEP044
ADN=ADN FAAPEP045
PR=IND FAAPEP046
FAAPEP047

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PR=ADN-PR
GO TO (110,120),NDX
110 J2=IND+1
J2P=J2+1
GO TO 130
120 I2=IND+1
I2P=I2+1
130 X2=XX(I2,J2)+PR*(XX(I2P,J2P)-XX(I2,J2))
Y2=YY(I2,J2)+PR*(YY(I2P,J2P)-YY(I2,J2))
RETURN
END
CFARFD
SUBROUTINE REFID
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FARPEP048
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200) FARPEP049
3,IMYZ(200),IMFB0(200),IDTRN(200),IFL(200,3),AN(2000),IBDN(50,4) FARPEP050
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FARPEP051
5,NZ(50) FARPEP052
COMMON A
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FARPEP053
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FARPEP054
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FARPEP055
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FARPEP056
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTRN) FARPEP057
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBDN),(A(6801),BORC) FARPEP058
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FARFD000
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FARFD001
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FARFD002
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FARFD003
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FARFD004
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FARFD005
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FARFD006
5,(A(26),KR) FARFD007
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FARFD008
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FARFD009
1,(A(15685),EL) FARFD010
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FARFD011
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FARFD012
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FARFD013
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FARFD014
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FARFD015
1,DUA(3,3),DMB(3),DMA(3,3),XX(17,17),YY(17,17) FARFD016
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FARFD017
1,(A(105),IQ),(A(106),IL),(A(107),IL),(A(108),IBC),(A(109),IC) FARFD018
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FARFD019
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FARFD020
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FARFD021
5,(A(371),DMA) FARFD022
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY) FARFD023
ISDE=0 FARFD024
NC=0 FARFD025
LNG=0 FARFD026
IS=IS FARFD027
DO 100 I=1,108 FARFD028
DO 100 J=1,3 FARFD029
100 EL(I,J)=0. FARFD030
IF (MCV) 510,510,110 FARFD031
110 IF (NVOL) 115,115,250 FARFD032
115 DO 125 I=1,NNP FARFD033
DO 120 J=1,NNP FARFD034
XX(I,J)=CC(I,J,1) FARFD035
YY(I,J)=CC(I,J,2) FARFD036
120 CONTINUE FARFD037
125 CONTINUE FARFD038
CMI(1)=XX(1,1) FARFD039
CMI(2)=YY(1,1) FARFD040
CMX(1)=XX(1,1) FARFD041
CMX(2)=YY(1,1) FARFD042
DO 200 II=1,4 FARFD043
CALL CONT (II,IBA,ICR,JBA,JCR) FARFD044
DO 195 I=1,NNP FARFD045
IBA=IBA+ICR FARFD046
JBA=JBA+JCR FARFD047
IF (XX(IBA,JBA)-CMI(1)) 130,140,140 FARFD048
130 CMI(1)=XX(IBA,JBA) FARFD049
140 IF (YY(IBA,JBA)-CMI(2)) 150,160,160 FARFD050
150 CMI(2)=YY(IBA,JBA) FARFD051
160 IF (XX(IBA,JBA)-CMX(1)) 180,180,170 FARFD052
170 CMX(1)=XX(IBA,JBA) FARFD053
180 IF (YY(IBA,JBA)-CMX(2)) 195,195,190 FARFD054
190 CMX(2)=YY(IBA,JBA) FARFD055
195 CONTINUE FARFD056
200 CONTINUE FARFD057
DO 210 I=1,2 FARFD058

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CMD=.5*ABSF(CMX(I)-CMI(I)) FARFD074
CMI(I)=CMI(I)-CMD FARFD075
CMX(I)=CMX(I)+CMD FARFD076
210 CONTINUE FARFD077
SCX=108./ABSF(CMX(1)-CMI(1)) FARFD078
SCY=108./ABSF(CMX(2)-CMI(2)) FARFD079
DER=.9/SCY FARFD080
IF (SCY-SCX) 230,230,250 FARFD081
230 DER=.9/SCX FARFD082
250 DO 400 II=1,4 FARFD083
CALL CONT (II,IBA,ICR,JBA,JCR) FARFD084-
DO 300 I=1,NN FARFD085
IBA=IBA+ICR FARFD086
IE=IBA+ICR FARFD087
JBA=JBA+JCR FARFD088
JE=JBA+JCR FARFD089
CALL LEBN (IBA,IE,JBA,JE,I) FARFD090
300 CONTINUE FARFD091
400 CONTINUE FARFD092
IF (LNG) 410,410,420 FARFD093
410 LNG=1 FARFD094
GO TO 250 FARFD095
420 CONTINUE FARFD096
510 CONTINUE FARFD097
RETURN FARFD098
END FARFD099
C$AROT FAROT000
SUBROUTINE ROOT FAROT001
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FAROT002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FAROT003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FAROT004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAROT005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAROT006
5,NZ(50) FAROT007
COMMON A FAROT008
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FAROT009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAROT010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FAROT011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FAROT012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAROT013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAROT014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAROT015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAROT016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAROT017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAROT018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAROT019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAROT020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAROT021
5,(A(26),KR),(A(27),DT) FAROT022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FAROT023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FAROT024
1,(A(15685),EL) FAROT025
DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3) FAROT026
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FAROT027
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBDN),(A(37),MCV),(A(38),MNR) FAROT028
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FAROT029
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FAROT030
4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FAROT031
5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE) FAROT032
6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FAROT033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FAROT034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FAROT035
9,(A(119),NDTM),(A(120),ID) FAROT036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FAROT037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FAROT038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FAROT039
NDC=0 FAROT040
IF (ABSF(DX)-ABSF(DY)) 150,150,110 FAROT041
110 NK=1 FAROT042
X=X+DX*DT FAROT043
Y=Y+DY*DT FAROT044
AR=AL(5) FAROT045
BR=AL(4)*X+AL(2) FAROT046
CR=AL(6)*XX+AL(3)*X+AL(1) FAROT047
GO TO 160 FAROT048
150 NK=2 FAROT049
Y=Y+DY*DT FAROT050
X=X+DX*DT FAROT051
AR=AL(6) FAROT052
BR=AL(4)*Y+AL(3) FAROT053
CR=AL(5)*Y*Y+AL(2)*Y+AL(1) FAROT054
160 IF (ABSF(AR)-ER) 170,180,180 FAROT055
170 RT=-CR/DR FAROT056
GO TO 190 FAROT057
180 DET=SQRTF(BR*BR-4.*AR*CR) FAROT058

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185 RT=(-BR+DET)/(2.*AR) FARTZ059
190 GO TO (200,230),NK FARTZ060
200 IF (ABSF(RT-Y)-DER) 220,210,210 FARTZ061
210 DET=-DET FARTZ062
    NDC=NDC+1 FARTZ063
    GO TO (185,300),NDC FARTZ064
220 Y=RT FARTZ065
    GO TO 250 FARTZ066
230 IF (ABSF(RT-X)-DER) 240,210,210 FARTZ067
240 X=RT FARTZ068
250 RETURN FARTZ069
300 WRITE OUTPUT TAPE 6,1 FARTZ070
    1 FORMAT(193H0ERROR IN THE COEFFICIENTS OF QUADRATIC. COORDINATES, COFA FARTZ071
    1MPUTED CONSTANTS, COEFFICIENTS FOLLOW//) FARTZ072
    WRITE OUTPUT TAPE 6,2,(I,IA(I),A(I),I=1,150) FARTZ073
    2 FORMAT (5(1X,I3,I8,F12.6)) FARTZ074
    NAN=10*IL FARTZ075
    WRITE OUTPUT TAPE 6,3,(I,AN(I),I=1,NAN) FARTZ076
    3 FORMAT (10(1X,I4,F7.3)) FARTZ077
    CALL EXIT FARTZ078
    END . FARTZ079
CFARTZ FARTZ000
    SUBROUTINE ROTZ FARTZ001
    DIMENSION A(16684),IA(16684),XD(50),YD(50),ZD(50),NMATE(50) FARTZ002
    1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FARTZ003
    2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FARTZ004
    3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FARTZ005
    4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FARTZ006
    5,NZ(50) FARTZ007
    COMMON A FARTZ008
    EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZD) FARTZ009
    1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FARTZ010
    2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FARTZ011
    3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FARTZ012
    4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FARTZ013
    5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FARTZ014
    6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FARTZ015
    7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FARTZ016
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FARTZ017
    1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FARTZ018
    2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FARTZ019
    3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FARTZ020
    4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FARTZ021
    5,(A(26),KR) FARTZ022
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FARTZ023
    EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FARTZ024
    1,(A(15685),EL) FARTZ025
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FARTZ026
    1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FARTZ027
    2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FARTZ028
    3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FARTZ029
    4,(A(49),ISKE) FARTZ030
    DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3) FARTZ031
    EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FARTZ032
    1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FARTZ033
    2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FARTZ034
    3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),NG),(A(345),AZ) FARTZ035
    4,(A(346),BZ),(A(347),CZ),(A(348),R1),(A(349),ZG),(A(350),Z) FARTZ036
    5,(A(351),ZN),(A(352),NCO),(A(353),M),(A(354),NNM),(A(355),J) FARTZ037
    5,(A(356),X),(A(357),Y) FARTZ038
    DIMENSION XX(17,17),YY(17,17) FARTZ039
    EQUIVALENCE (A(405),XX),(A(694),YY) FARTZ040
    NG=NG FARTZ041
    IS=IS FARTZ042
    IF (ABSF(AZ)-TER) 120,120,140 FARTZ043
120 IF (ABSF(BZ)-TER) 9000,9000,130 FARTZ044
130 R1=-C2/BZ FARTZ045
    R2=1.E+20 FARTZ046
    GO TO (300,170,220),NG FARTZ047
140 DET=BZ*BZ-4.*AZ*CZ FARTZ048
    IF (DET+ER) 150,160,160 FARTZ049
150 GO TO (9000,9000,300),NG FARTZ050
160 DET=SQRTF(DET) FARTZ051
    R1=(-BZ+DET)/(2.*AZ) FARTZ052
    R2=(-BZ-DET)/(2.*AZ) FARTZ053
    GO TO (300,170,220),NG FARTZ054
170 IF (ABSF(R1-ZG)-ABSF(R2-ZG)) 180,190,190 FARTZ055
180 Z=R1 FARTZ056
    GO TO 200 FARTZ057
190 Z=R2 FARTZ058
200 IF (ISPD) 205,205,210 FARTZ059
205 NG=3 FARTZ060
    GO TO 300 FARTZ061
210 M=M+10 FARTZ062
    GO TO 300 FARTZ063

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220 IF (ABSF(R1-ZG)-ABSF(R2-ZG)) 230,240,240 FARTZ064
230 ZN=R1 FARTZ065
GO TO 250 FARTZ066
240 ZN=R2 FARTZ067
250 IF (ABSF(Z-ZG)-ABSF(ZN-ZG)) 280,280,260 FARTZ068
260 Z=ZN FARTZ069
NCO=NCO+1 FARTZ070
IF (NCO-NNM) 280,270,270 FARTZ071
270 ISPD=ISPD-1 FARTZ072
GO TO 300 FARTZ073
280 M=M-10 FARTZ074
300 RETURN FARTZ075
9000 WRITE OUTPUT TAPE 6,1 FARTZ076
1 FORMAT (79H0ERROR IN THE COEFFICIENTS OF THE SURFACE EQUATION, RELFARTZ077
IATED INFORMATIONS FOLLOW//)
WRITE OUTPUT TAPE 6,2,(I,IA(I),A(I),I=1,150) FARTZ078
2 FORMAT (5(I4,I7,F13.6)) FARTZ079
NAS=10*IS FARTZ080
WRITE OUTPUT TAPE 6,3,(I,AN(I),I=1,NAS) FARTZ081
3 FORMAT (10(IX,I4,F7.3)) FARTZ082
CALL EXIT FARTZ083
END FARTZ084
CFASAN FARTZ085
SUBROUTINE SCAN FASAN000
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FASAN001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FASAN002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FASAN003
3,IMYZM(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASAN004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FASAN005
5,NZ(50) FASAN006
COMMON A FASAN007
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FASAN008
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FASAN009
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FASAN010
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FASAN011
4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFB0),(A(3801),IDTNR) FASAN012
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FASAN013
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FASAN014
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FASAN015
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FASAN016
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FASAN017
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FASAN018
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FASAN019
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FASAN020
5,(A(26),KR) FASAN021
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FASAN022
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FASAN023
1,(A(15685),EL) FASAN024
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FASAN025
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FASAN026
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FASAN027
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTUT) FASAN028
DIMENSION IST(4),AD(200),DC(3,3)*CO(3),CP(3),CMI(3),CMX(3),DUB(3) FASAN029
1,DUA(3,3),DMB(3),DMA(3,3),LL(4,2),XX(17,17),YY(17,17) FASAN030
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB)*(A(104),IBB) FASAN031
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FASAN032
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FASAN033
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FASAN034
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FASAN035
5,(A(371),DMA),(A(380),LL),(A(388),J),(A(389),IM),(A(390),JM) FASAN036
6,(A(391),IIM),(A(392),JIM),(A(393),I2),(A(394),J2),(A(395),DN) FASAN037
7,(A(396),DD),(A(397),X2),(A(398),Y2),(A(399),NDX),(A(400),I1) FASAN038
8,(A(401),J1),(A(402),PRIJ) FASAN039
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY) FASAN040
XTP=0. FASAN041
YTP=0. FASAN042
I=I FASAN043
J=J FASAN044
NC=0 FASAN045
LAS1=LL(1,1) FASAN046
LBS1=LL(1,2) FASAN047
LAS2=LL(2,1) FASAN048
LBS2=LL(2,2) FASAN049
LAS3=LL(3,1) FASAN050
LBS3=LL(3,2) FASAN051
LAS4=LL(4,1) FASAN052
LBS4=LL(4,2) FASAN053
IF (LBS1-NNP) 102,102,101 FASAN054
101 LBS1=NNP FASAN055
102 IF (LBS2-NN) 104,104,103 FASAN056
103 LBS2=NN FASAN057
104 IF (LBS3-NNP) 106,106,105 FASAN058
105 LBS3=NNP FASAN059
106 IF (LBS4-NN) 108,108,107 FASAN060
107 LBS4=NN FASAN061

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108 LBB1=LAS1+1 FASAN063
  LCB1=LBS1+1 FASAN064
  LBB2=LAS2+1 FASAN065
  LCB2=LBS2+1 FASAN066
  LBB3=LAS3+1 FASAN067
  LCB3=LBS3+1 FASAN068
  LBB4=LAS4+1 FASAN069
  LCB4=LBS4+1 FASAN070
  IF (LAS1-1) 200,110,110 FASAN071
110 J1=1 FASAN072
  I2=NNP FASAN073
  NDX=1 FASAN074
  DO 150 I1=1,LAS1 FASAN075
  DN=I-I1 FASAN076
  DD=NNP-II FASAN077
  PRIJ=DN/DD FASAN078
  DN=(NNP-I1)*JM FASAN079
  DD=I-I1 FASAN080
  CALL PREP FASAN081
  CALL CORD FASAN082
150 CONTINUE FASAN083
200 IF (LBS1-LBB1) 300,210,210 FASAN084
210 J1=1 FASAN085
  J2=NNP FASAN086
  NDX=2 FASAN087
  DO 250 I1=LBB1,LBS1 FASAN088
  DN=J-J1 FASAN089
  DD=J2-J1 FASAN090
  PRIJ=DN/DD FASAN091
  DN=NN*(I-I1)+(I1-1)*JM FASAN092
  DD=JM FASAN093
  CALL PREP FASAN094
  CALL CORD FASAN095
250 CONTINUE FASAN096
300 IF (NNP-LCB1) 400,310,310 FASAN097
310 J1=1 FASAN098
  I2=1 FASAN099
  NDX=1 FASAN100
  DO 350 I1=LCB1,NNP FASAN101
  DN=I-I1 FASAN102
  DD=I2-I1 FASAN103
  PRIJ=DN/DD FASAN104
  DN=(I1-1)*JM FASAN105
  DD=I1-I FASAN106
  CALL PREP FASAN107
  CALL CORD FASAN108
350 CONTINUE FASAN109
400 IF (LAS2-2) 500,410,410 FASAN110
410 I1=NNP FASAN111
  J2=NNP FASAN112
  NDX=2 FASAN113
  DO 450 J1=2,LAS2 FASAN114
  DN=J-J1 FASAN115
  DD=J2-J1 FASAN116
  PRIJ=DN/DD FASAN117
  DN=NN*(J-J1)-IIM*(NNP-J1) FASAN118
  DD=J-J1 FASAN119
  CALL PREP FASAN120
  CALL CORD FASAN121
450 CONTINUE FASAN122
500 IF (LBS2-LBB2) 600,510,510 FASAN123
510 I1=NNP FASAN124
  I2=1 FASAN125
  NDX=1 FASAN126
  DO 550 J1=LBB2,LBS2 FASAN127
  DN=I-I1 FASAN128
  DD=I2-I1 FASAN129
  PRIJ=DN/DD FASAN130
  DN=NN*(J-J1)+IIM*(J1-1) FASAN131
  DD=IIM FASAN132
  CALL PREP FASAN133
  CALL CORD FASAN134
550 CONTINUE FASAN135
600 IF (NN-LCB2) 700,610,610 FASAN136
610 I1=NNP FASAN137
  J2=1 FASAN138
  NDX=2 FASAN139
  DO 650 J1=LCB2,NN FASAN140
  DN=J-J1 FASAN141
  DD=J2-J1 FASAN142
  PRIJ=DN/DD FASAN143
  DN=NN*(J1-J)-IIM*(J1-1) FASAN144
  DD=J1-J FASAN145
  CALL PREP FASAN146
  CALL CORD FASAN147

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650 CONTINUE . FASAN148
700 IF (LAS3-I) 800,710,710 FASAN149
710 J1=NNP FASAN150
I2=NNP FASAN151
NDX=1 FASAN152
DO 750 I1=1,LAS3 FASAN153
DN=I-II FASAN154
DD=I2-I1 FASAN155
PRIJ=DN/DD FASAN156
DN=NN*(I-I1)-(NNP-I1)*JJM FASAN157
DD=I1-I1 FASAN158
CALL PREP FASAN159
CALL CORD FASAN160
750 CONTINUE FASAN161
800 IF (LBS3-LBB3) 900,810,810 FASAN162
810 J1=NNP FASAN163
J2=I FASAN164
NDX=2 FASAN165
DO 850 I1=LBB3,LBS3 FASAN166
DN=J-J1 FASAN167
DD=J2-J1 FASAN168
PRIJ=DN/DD FASAN169
DN=NN*(I-I1)+JJM*(I1-1) FASAN170
DD=JJM FASAN171
CALL PREP FASAN172
CALL CORD FASAN173
850 CONTINUE FASAN174
900 IF (NNP-LCB3) 1000,910,910 FASAN175
910 J1=NNP FASAN176
I2=1 FASAN177
NDX=1 FASAN178
DO 950 I1=LCB3,NNP FASAN179
DN=I-II FASAN180
DD=I2-I1 FASAN181
PRIJ=DN/DD FASAN182
DN=NN*(I1-I)-JJM*(I1-1) FASAN183
DD=I1-I FASAN184
CALL PREP FASAN185
CALL CORD FASAN186
950 CONTINUE FASAN187
1000 IF (LAS4-2) 1100,1010,1010 FASAN188
1010 I1=1 FASAN189
J2=NNP FASAN190
NDX=2 FASAN191
DO 1050 J1=2,LAS4 FASAN192
DN=J-J1 FASAN193
DD=J2-J1 FASAN194
PRIJ=DN/DD FASAN195
DN=IM*(NNP-J1) FASAN196
DD=J-J1 FASAN197
CALL PREP FASAN198
CALL CORD FASAN199
1050 CONTINUE FASAN200
1100 IF (LBS4-LBB4) 1200,1110,1110 FASAN201
1110 I1=1 FASAN202
I2=NNP FASAN203
NDX=1 FASAN204
DO 1150 J1=LBB4,LBS4 FASAN205
DN=I-II FASAN206
DD=I2-I1 FASAN207
PRIJ=DN/DD FASAN208
DN=IM*(J1-1)-NN*(J1-J) FASAN209
DD=IM FASAN210
CALL PREP FASAN211
CALL CORD FASAN212
1150 CONTINUE FASAN213
1200 IF (NN-LCB4) 1300,1210,1210 FASAN214
1210 I1=1 FASAN215
J2=1 FASAN216
NDX=2 FASAN217
DO 1250 J1=LCB4,NN FASAN218
DN=J-J1 FASAN219
DD=J2-J1 FASAN220
PRIJ=DN/DD FASAN221
DN=IM*(J1-1) FASAN222
DD=J1-J FASAN223
CALL PREP FASAN224
CALL CORD FASAN225
1250 CONTINUE FASAN226
1300 ANC=NC FASAN227
XX(I,J)=XTP/ANC FASAN228
YY(I,J)=YTP/ANC FASAN229
RETURN FASAN230
END FASAN231
CFASCO FASC000

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SUBROUTINE SLCO          FASCO001
  DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)      FASCO002
  1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)   FASCO003
  2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)  FASCO004
  3,IMYZM(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASCO005
  4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)   FASCO006
  5,NZ(50)                FASCO007
  COMMON A
  EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)       FASCO008
  1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)    FASCO009
  2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)   FASCO010
  3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FASCO011
  4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFBO),(A(3801),IDTNR) FASCO013
  5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)       FASCO014
  6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)       FASCO015
  7,(A(7701),NZ),(A(7751),NY),(A(7801),NZ)                         FASCO016
  EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)        FASCO017
  1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FASCO018
  2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)   FASCO019
  3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FASCO020
  4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)     FASCO021
  5,(A(26),KR)              FASCO022
  DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)       FASCO023
  EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FASCO024
  1,(A(15685),EL)            FASCO025
  DIMENSION IRTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)             FASCO026
  EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)  FASCO027
  1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FASCO028
  2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FASCO029
  3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FASCO030
  4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FASCO031
  5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)     FASCO032
  6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FASCO033
  7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE)   FASCO034
  8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL)       FASCO035
  9,(A(119),NDTM),(A(120),ID),(A(121),DT)                         FASCO036
  EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE)       FASCO037
  1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA)  FASCO038
  2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS)       FASCO039
  CALL DIRC               FASCO040
  IL=IL                  FASCO041
  IF (IL-1) 310,310,110
110 DU=CO(2)*CP(3)-CO(3)*CP(2)                                     FASCO043
  DV=-(CO(1)*CP(3)-CO(3)*CP(1))                                     FASCO044
  DW=CO(1)*CP(2)-CO(2)*CP(1)                                       FASCO045
  COL=SQRT(FDU*DU+DV*DV+DW*DW)                                     FASCO046
  IF (COL-.1) 210,210,310
210 LEN=NBE1               FASCO047
  GO TO 400
310 LEN=1                 FASCO048
  400 RETURN               FASCO049
  END
  CFASEP
  SUBROUTINE STEP          FASEP000
  DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)      FASEP001
  1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)  FASEP002
  2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FASEP003
  3,IMYZM(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASEP004
  4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)   FASEP005
  5,NZ(50)                FASEP006
  COMMON A
  EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)       FASEP007
  1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)    FASEP008
  2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)   FASEP009
  3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FASEP010
  4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFBO),(A(3801),IDTNR) FASEP011
  5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)       FASEP013
  6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)       FASEP014
  7,(A(7701),NZ),(A(7751),NY),(A(7801),NZ)                         FASEP015
  EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)        FASEP016
  1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FASEP017
  2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)   FASEP018
  3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FASEP019
  4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)     FASEP020
  5,(A(26),KR),(A(27),DT)              FASEP022
  DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)       FASEP023
  EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FASEP024
  1,(A(15685),EL)            FASEP025
  DIMENSION IBTE(16),AL(10),AR(10),AE(10),CO(3),CP(3)             FASEP026
  EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)  FASEP027
  1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FASEP028
  2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FASEP029
  3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FASEP030
  4,(A(49),IBTE),(A(65),ETT),(A(66),IL),(A(67),NBE1),(A(68),NBE2) FASEP031
  5,(A(69),NBE3),(A(70),ISD),(A(71),AL),(A(81),AR),(A(91),AE)     FASEP032

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6,(A(103),INRP),(A(104),LEN),(A(105),CO),(A(102),IBN),(A(101),ELL) FASEP033
7,(A(108),CP),(A(111),DX),(A(112),DY),(A(113),DZ),(A(114),LE) FASEP034
8,(A(115),DISD),(A(116),DXNL),(A(117),DISL),(A(118),ACL) FASEP035
9,(A(119),NDTM),(A(120),ID) FASEP036
EQUIVALENCE (A(122),X),(A(123),Y),(A(124),Z),(A(125),XE) FASEP037
1,(A(126),YE),(A(127),ZE),(A(128),XA),(A(129),YA),(A(130),ZA) FASEP038
2,(A(131),LB),(A(132),NBEP),(A(133),NBET),(A(134),NDXS) FASEP039
NK=1 FASEP040
CT=.5 FASEP041
110 X=XA+DX*CT*DT FASEP042
Y=YA+DY*CT*DT FASEP043
Z=ZA+DZ*CT*DT FASEP044
GO TO (120,200),NK FASEP045
120 CALL DIRC FASEP046
CT=1. FASEP047
NK=2 FASEP048
GO TO 110 FASEP049
200 RETURN FASEP050
END FASEP051
CFASTR FASTER000
SUBROUTINE SUTR FASTER001
DIMENSION A(16684),IA(16684),XD(50),YO(50),ZO(50),NMATE(50) FASTER002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FASTER003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FASTER004
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASTER005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FASTER006
5,NZ(50) FASTER007
COMMON A FASTER008
EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YO),(A(1101),ZO) FASTER009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FASTER010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FASTER011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FASTER012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FASTER013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FASTER014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FASTER015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FASTER016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FASTER017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FASTER018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FASTER019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FASTER020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FASTER021
5,(A(26),KR) FASTER022
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FASTER023
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FASTER024
1,(A(15685),EL) FASTER025
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FASTER026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FASTER027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMYY),(A(43),IMMZ) FASTER028
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT) FASTER029
DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3) FASTER030
1,DUA(3,3),DMB(3)*DMA(3,3),XX(17,17),YY(17,17) FASTER031
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FASTER032
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FASTER033
2,(A(110),JCI),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FASTER034
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP) FASTER035
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB) FASTER036
5,(A(371),DMA) FASTER037
EQUIVALENCE (A(403),XTP),(A(404),YTP),(A(405),XX),(A(694),YY) FASTER038
C FIND THE TRANSFORMATION MATRIX FASTER039
DC(1,2)=-DC(2,3) FASTER040
DC(2,2)=DC(1,3) FASTER041
DC(3,2)=0. FASTER042
110 COL=SQRTF(DC(1,2)*DC(1,2)+DC(2,2)*DC(2,2)) FASTER043
IF (COL=.01) 120,120,130 FASTER044
120 DC(1,2)=DC(3,3) FASTER045
DC(2,2)=0. FASTER046
DC(3,2)=-DC(1,3) FASTER047
GO TO 110 FASTER048
130 DO 150 I=1,3 FASTER049
DC(I,2)=DC(I,2)/COL FASTER050
150 CONTINUE FASTER051
DC(1,1)=DC(2,2)*DC(3,3)-DC(2,3)*DC(3,2) FASTER052
DC(2,1)=-(DC(1,2)*DC(3,3)-DC(1,3)*DC(3,2)) FASTER053
DC(3,1)=DC(1,2)*DC(2,3)-DC(1,3)*DC(2,2) FASTER054
C TRANSFORM THE MAXIMUM AND MINIMUM COORDINATES, BOUNDARY LINES FASTER055
DO 300 II=1,4 FASTER056
CALL CONT (II,IBA,ICR,JBA,JCR) FASTER057
DO 250 I=1,NNP FASTER058
IBA=IBA+ICR FASTER059
JBA=JBA+JCR FASTER060
DO 220 K=1,3 FASTER061
KP=K+3 FASTER062
CC(IBA,JBA,KP)=0. FASTER063
DO 210 L=1,3 FASTER064
CC(IBA,JBA,KP)=CC(IBA,JBA,KP)+DC(L,K)*CC(IBA,JBA,L) FASTER065

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210 CONTINUE          FASTR066
220 CONTINUE          FASTR067
250 CONTINUE          FASTR068
300 CONTINUE          FASTR069
DO 350 I=1,2         FASTR070
IP=I+3              FASTR071
CMI(I)=CC(1,1,IP)   FASTR072
CMX(I)=CC(1,1,IP)   FASTR073
350 CONTINUE          FASTR074
DO 450 II=1,4        FASTR075
CALL CONT (II,IBA,ICR,JBA,JCR) FASTR076
DO 445 I=1,NNP       FASTR077
IBA=IBA+ICR         FASTR078
JBA=JBA+JCR         FASTR079
XX(IBA,JBA)=CC(IBA,JBA,4) FASTR080
YY(IBA,JBA)=CC(IBA,JBA,5) FASTR081
DO 440 K=1,2         FASTR082
KP=K+3              FASTR083
IF (CC(IBA,JBA,KP)-CMI(K)) 410,420,420 FASTR084
410 CMI(K)=CC(IBA,JBA,KP) FASTR085
420 IF (CC(IBA,JBA,KP)-CMX(K)) 440,440,430 FASTR086
430 CMX(K)=CC(IBA,JBA,KP) FASTR087
440 CONTINUE          FASTR088
445 CONTINUE          FASTR089
450 CONTINUE          FASTR090
DO 455 I=1,2         FASTR091
CMD=.5*ABSF(CMX(I)-CMI(I)) FASTR092
CMI(I)=CMI(I)-CMD FASTR093
CMX(I)=CMX(I)+CMD FASTR094
455 CONTINUE          FASTR095
SCX=108./ABSF(CMX(1)-CMI(1)) FASTR096
SCY=108./ABSF(CMX(2)-CMI(2)) FASTR097
DER=.9/SCX             FASTR098
IF (SCY-SCX) 457,457,456 FASTR099
456 DER=.9/SCY          FASTR100
457 ISP=ISP-IS+1       FASTR101
C TRANSFORM SURFACE EQUATIONS FASTR102
DO 900 IX=1,ISPP       FASTR103
NB=10*IX+1              FASTR104
DT=1.                   FASTR105
ND=3                   FASTR106
NC=0                   FASTR107
IDB=0                  FASTR108
460 DO 500 J=1,ND      FASTR109
NB=NB-1                FASTR110
IF (NC) 480,480,470    FASTR111
470 IDB=IDB+1           FASTR112
NBD=NB-3               FASTR113
DUB(IDB)=AD(NBD)       FASTR114
480 K=J+NC              FASTR115
DUA(J,K)=AD(NB)*DT    FASTR116
DUA(K,J)=DUA(J,K)     FASTR117
500 CONTINUE            FASTR118
NC=NC+1                FASTR119
ND=ND-1                FASTR120
DT=.5                  FASTR121
IF (ND) 510,510,460    FASTR122
510 DO 600 I=1,3        FASTR123
DMB(I)=0.               FASTR124
DO 590 J=1,3             FASTR125
DMA(I,J)=0.              FASTR126
DMB(I)=DMB(I)+DUB(J)*DC(J,I) FASTR127
DO 580 K=1,3             FASTR128
DMA(I,J)=DMA(I,J)+DUA(I,K)*DC(K,J) FASTR129
580 CONTINUE            FASTR130
590 CONTINUE            FASTR131
600 CONTINUE            FASTR132
DO 700 I=1,3             FASTR133
DUB(I)=DMB(I)           FASTR134
DO 690 J=1,3             FASTR135
DUA(I,J)=0.              FASTR136
DO 680 K=1,3             FASTR137
DUA(I,J)=DUA(I,J)+DC(K,I)*DMA(K,J) FASTR138
680 CONTINUE            FASTR139
690 CONTINUE            FASTR140
700 CONTINUE            FASTR141
NB=10*IX+1              FASTR142
DT=1.                   FASTR143
ND=3                   FASTR144
NC=0                   FASTR145
IDB=0                  FASTR146
710 DO 800 J=1,ND      FASTR147
NB=NB-1                FASTR148
IF (NC) 730,730,720    FASTR149
720 IDB=IDB+1           FASTR150

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NBD=NBD-3                               FASDI151
AD(NBD)=DUB(IDB)                         FASDI152
730 K=J+NC                                FASDI153
AD(NB)=DUA(J,K)*DT                      FASDI154
800 CONTINUE                                FASDI155
NC=NC+1                                    FASDI156
ND=ND-1                                    FASDI157
DT=2.                                     FASDI158
IF (ND) 900,900,710                      FASDI159
900 CONTINUE                                FASDI160
RETURN                                     FASDI161
END                                         FASDI162
CFASDI
SUBROUTINE SUDI                           FASDI000
DIMENSION A(16684),IA(16684),XO(50),YO(50),ZO(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBQVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
5,NZ(50)
COMMON A
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBQVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR)
DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)
EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)
1,(A(15685),EL)
EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR)
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)
4,(A(49),ISKE)
DIMENSION IST(4),AD(200),DC(3,3),CO(3)+CP(3),CMI(3),CMX(3),DUB(3)
1,DUA(3,3),DMB(3),DMA(3,3),LL(4,2)
EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB)
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC)
2,(A(110),JBC),(A(111),JC),(A(112),ISPO),(A(113),IK),(A(114),IKD)
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CO),(A(347),CP)
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB)
5,(A(371),DMA),(A(380),LL),(A(388),J),(A(389),IM),(A(390),JM)
6,(A(391),IIM),(A(392),JJM),(A(393),I2),(A(394),J2),(A(395),DN)
7,(A(396),DD),(A(397),X2),(A(398),Y2),(A(399),NDX),(A(400),I1)
8,(A(401),J1),(A(402),PRIJ)
ISP=0
DO 300 IS=1,NSUR
IF (ML(IS,1)+ML(IS,2)+ML(IS,3)+ML(IS,4)) 300,300,90
90 IS=IS
MBON=MBOVR(IS)/100
MCV=MBOVR(IS)/10-10*MBON
MNR=MBOVR(IS)-10*MCV-100*MBON
DO 100 I=1,3
100 CO(I)=0.
DO 105 I=1,200
105 AD(I)=0.
IF (IS-ISP) 300,300,110
110 ISP=IS
IK=0
120 NC=10*(ISP-1)+1
NCE=NC+9
DO 200 I=NC,NCE
IK=IK+1
AD(IK)=AN(I)
200 CONTINUE
IF (MDM(ISP)-MDM(ISP+1)) 220,210,220
210 ISP=ISP+1
GO TO 120
220 CALL BOLI
CALL NOGE
IF (NVOL) 240,240,230
230 CALL SUTR
240 CALL REFD
CALL INPUT
IF (NVOL) 260,260,250
250 CALL SUZC

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260 CONTINUE
    WRITE TAPE10,((CC(I,J,K),K=1,3),I=1,NNP),J=1,NNP) FASDI073
300 CONTINUE
    RETURN
END FASDI074
FASDI075
FASDI076
FASDI077
FASZC000
CFASZC
    SUBROUTINE SUZC FASZC001
    DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50) FASZC002
1,NFL(50,6),MDM(100),MELMA(100),MPRT1(100),MTETG(100),MBDVR(100) FASZC003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FASZC004
3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASZC005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FASZC006
5,NZ(50) FASZC007
    COMMON A FASZC008
    EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FASZC009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FASZC010
2,(A(1701),MPRT1),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FASZC011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FASZC012
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTNR) FASZC013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IRON),(A(6801),BORC) FASZC014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FASZC015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FASZC016
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FASZC017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FASZC018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FASZC019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FASZC020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FASZC021
5,(A(26),KR) FASZC022
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5) FASZC023
    EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC) FASZC024
1,(A(15685),EL) FASZC025
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS) FASZC026
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBON),(A(37),MCV),(A(38),MNR) FASZC027
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ) FASZC028
3,(A(44),IMFI),(A(45),JBDN),(A(46),NDT),(A(47),INR),(A(48),NTOT) FASZC029
4,(A(49),ISKE) FASZC030
    DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3) FASZC031
    EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB) FASZC032
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC) FASZC033
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD) FASZC034
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),NG),(A(345),AZ) FASZC035
4,(A(346),BZ),(A(347),CZ),(A(348),R1),(A(349),ZG),(A(350),Z) FASZC036
5,(A(351),ZN),(A(352),NCO),(A(353),M),(A(354),NNM),(A(355),J) FASZC037
5,(A(356),X),(A(357),Y) FASZC038
    DIMENSION XX(17,17),YY(17,17) FASZC039
    EQUIVALENCE (A(405),XX),(A(694),YY) FASZC040
    NNM=NN-1 FASZC041
    ISPD=ISP-IS FASZC042
    M=0 FASZC043
    DO 300 ID=1,NNP FASZC044
    NCO=0 FASZC045
    IF (ISKE) 105,105,110 FASZC046
105 I=ID FASZC047
    GO TO 120 FASZC048
110 J=ID FASZC049
    DO 200 JD=1,NNP FASZC050
    IF (ISKE) 125,125,130 FASZC051
125 J=JD FASZC052
    GO TO 140 FASZC053
130 I=JD FASZC054
140 X=XX(I,J) FASZC055
    Y=YY(I,J) FASZC056
    IF ((I-1)*(J-1)) 141,143,141 FASZC057
141 IF ((I-NNP)*(J-NNP)) 144,143,144 FASZC058
143 ZG=CC(I,J,6) FASZC059
    GO TO 145 FASZC060
144 IM=I-1 FASZC061
    JM=J-1 FASZC062
    AU=CC(IM,J,4)-CC(IM,JM,4) FASZC063
    AV=CC(IM,J,5)-CC(IM,JM,5) FASZC064
    AW=CC(IM,J,6)-CC(IM,JM,6) FASZC065
    BU=CC(I,JM,4)-CC(IM,JM,4) FASZC066
    BV=CC(I,JM,5)-CC(IM,JM,5) FASZC067
    BW=CC(I,JM,6)-CC(IM,JM,6) FASZC068
    AZ=AV*BW-BV*AW FASZC069
    BZ=-(AU*BW-BU*AV) FASZC070
    CZ=AU*BV-BU*AV FASZC071
    DZ=-XX(IM,JM)*AZ-YY(IM,JM)*BZ-CC(IM,JM,6)*CZ+X*AZ+Y*BZ FASZC072
    AZ=0. FASZC073
    BZ=CZ FASZC074
    CZ=DZ FASZC075
    NG=1 FASZC076
    CALL ROTZ FASZC077
    ZG=R1 FASZC078
145 NG=2 FASZC079

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150 M=M          FASZC080
    AZ=AD(M+8)      FASZC081
    BZ=AD(M+6)*Y+AD(M+5)*X+AD(M+2)  FASZC082
    CZ=AD(M+10)*X*X+AD(M+9)*Y*Y+AD(M+7)*X*Y+AD(M+4)*X+AD(M+3)*Y+AD(M+1)FASZC083
1)          FASZC084
    CALL ROTZ      FASZC085
    NG=NG          FASZC086
    GO TO (150,160,190),NG          FASZC087
160 NG=3          FASZC088
    GO TO 150      FASZC089
190 CC(I,J,6)=Z  FASZC090
200 CONTINUE      FASZC091
300 CONTINUE      FASZC092
    DO 600 I=1,NNP   FASZC093
    DO 500 J=1,NNP   FASZC094
    DO 400 K=1,3    FASZC095
    CC(I,J,K)=0.    FASZC096
    DO 350 L=1,3    FASZC097
    LP=L+3          FASZC098
    CC(I,J,K)=CC(I,J,K)+DC(K,L)*CC(I,J,LP)  FASZC099
350 CONTINUE      FASZC100
400 CONTINUE      FASZC101
500 CONTINUE      FASZC102
600 CONTINUE      FASZC103
    RETURN          FASZC104
    END            FASZC105
CFATST
SUBROUTINE TEST          FATST000
DIMENSION A(16684),IA(16684),X0(50),Y0(50),Z0(50),NMATE(50)  FATST001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)  FATST002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)  FATST003
3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)  FATST004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)  FATST005
5,NZ(50)
    COMMON A          FATST006
    EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)  FATST007
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)  FATST008
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)  FATST009
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)  FATST010
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR)  FATST011
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)  FATST012
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)  FATST013
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)  FATST014
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)  FATST015
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI)  FATST016
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)  FATST017
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FATST018
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)  FATST019
5,(A(26),KR)
    DIMENSION XB(2000),YB(2000),ZB(2000),CC(17,17,6),EL(200,5)  FATST020
    EQUIVALENCE (A(7951),XB),(A(9951),YB),(A(11951),ZB),(A(13951),CC)  FATST021
1,(A(15685),EL)  FATST022
    EQUIVALENCE (A(30),IMAT),(A(31),ITEM),(A(32),IELT),(A(33),IPRS)  FATST023
1,(A(34),ITIC),(A(35),ITGY),(A(36),MBDN),(A(37),MCV),(A(38),MNR)  FATST024
2,(A(39),ITGZ),(A(40),IARE),(A(41),IMMX),(A(42),IMMY),(A(43),IMMZ)  FATST025
3,(A(44),IMFI),(A(45),JBON),(A(46),NDT),(A(47),INR),(A(48),NTOT)  FATST026
    DIMENSION IST(4),AD(200),DC(3,3),CO(3),CP(3),CMI(3),CMX(3),DUB(3)  FATST027
1,DUA(3),DMB(3),DMA(3,3)  FATST028
    EQUIVALENCE (A(101),IS),(A(102),ISP),(A(103),IB),(A(104),IBB)  FATST029
1,(A(105),IQ),(A(106),I),(A(107),IL),(A(108),IBC),(A(109),IC)  FATST030
2,(A(110),JBC),(A(111),JC),(A(112),ISPD),(A(113),IK),(A(114),IKD)  FATST031
3,(A(131),IST),(A(135),AD),(A(335),DC),(A(344),CD),(A(347),CP)  FATST032
4,(A(350),CMI),(A(353),CMX),(A(356),DUB),(A(359),DUA),(A(368),DMB)  FATST033
5,(A(371),DMA)  FATST034
    I=I          FATST035
    IB=IB          FATST036
    IBP1=IB+1      FATST037
    IBC=IBC        FATST038
    JBC=JBC        FATST039
    IBB=IB+1      FATST040
    IQ=1          FATST041
    NG=1          FATST042
110 IF (ABSF(CC(IBC,JBC,1)-XB(IBB))-DER) 120,120,140  FATST043
120 IF (ABSF(CC(IBC,JBC,2)-YB(IBB))-DER) 130,130,140  FATST044
130 IF (ABSF(CC(IBC,JBC,3)-ZB(IBB))-DER) 200,200,140  FATST045
140 GO TO (150,9000),NG          FATST046
150 NG=2          FATST047
    IBB=IB+NNP      FATST048
    IQ=-1          FATST049
    GO TO 110      FATST050
200 GO TO (210,220),NG          FATST051
210 IBB=IBB-1      FATST052
    GO TO 250      FATST053
220 IBB=IBB+1      FATST054
250 RETURN          FATST055

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9000 WRITE OUTPUT TAPE 6,1,IST(I),IST(I-1),XB(IBP1),YB(IBP1),ZB(IBP1)  FATST059
1,XB(IBB),YB(IBB),ZB(IBB),(CC(IBC,JBC,J),J=1,3)  FATST060
1 FORMAT (18H0END POINTS OF THE,I6,52H TH LINE DO NOT MATCH END POINFATST061
IT OF THE PREVIOUS LINE,I6,2X,18HCOORDINATES FOLLOW/(3(3X,3E12.4)))FATST062
GO TO 250                                              FATST063
END                                              FATST064
*      FAP
COUNT    25
LBL      TICK
ENTRY    TICK
TICK     NZT    ONCE
         TRA    FIRST
         CAL    5
         SUB    INITL
         ALS    18
         SLW*   1,4
         TRA    2,4
FIRST    STL    ONCE
         CAL    5
         SLW    INITL
         STZ*   1,4
         TRA    2,4
ONCE    PZE
INITL   PZE
END

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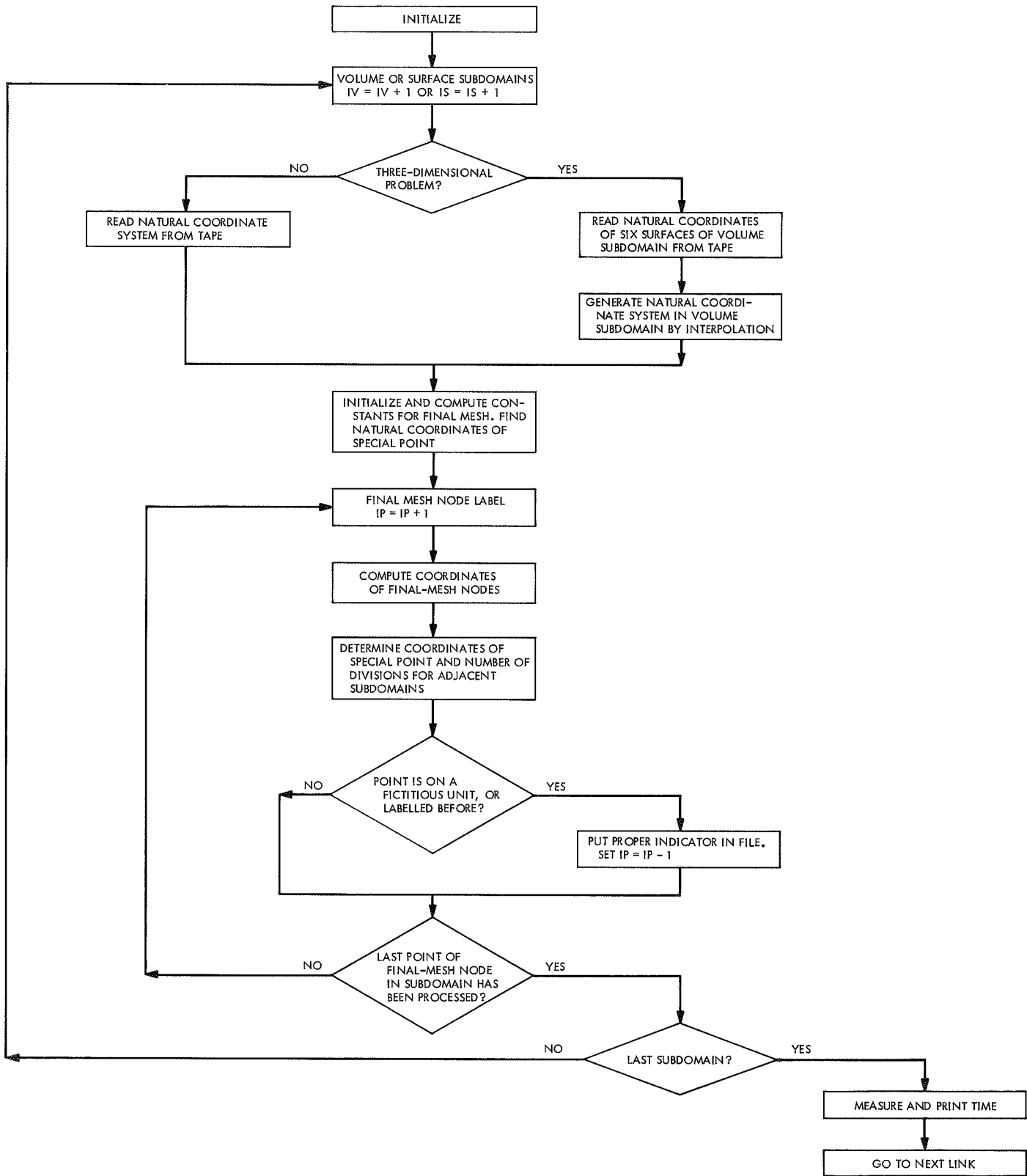
#### IV. Listing of the Programs in Link 2

This section contains a list of programs, their functions, and their decimal word length (Table 4), a flow chart (Fig. 2), and a complete listing of the FORTRAN and FAP programs of link 2.

**Table 4. Programs in link 2 of FEDGE**

<b>Program name</b>	<b>Length in 36-bit words</b>	<b>Label</b>	<b>Function</b>		<b>Program name</b>	<b>Length in 36-bit words</b>	<b>Label</b>	<b>Function</b>
MAIN	790	FAMN2	Governs loops on subdomains, generates the natural coordinate system in three-dimensional subdomains, and prints the time message		DIBO	276	FADBO	Checks to determine whether the point is on boundary or is a special point
COIN	533	FACIN	Computes final-mesh coordinates by transformation from the natural coordinate system		DICO	503	FADCO	Determines special point location and checks adjacent subdomains for determination of the number of divisions in the adjacent domains
COJI	152	FACJI	Computes constants related to the J direction for transformation of coordinates		DISO	67	FADSO	Computes number of divisions in the adjacent domain
COKI	172	FACKI	Computes constants related to the K direction for transformation of coordinates		DSPL	574	FADPL	Checks to determine whether the point in question will be labelled
CRBU	988	FACBU	Governs loops for generation of final mesh, transforms the coordinates from overall to natural coordinate systems, and determines constants for generation of final-mesh coordinates		ENFI	85	FAEFI	Finds true label of the line
					PUNC	112	FAPNC	Prints and punches computed coordinates of the final mesh
					ROTA	356	FARTA	Computes rotation matrix for coordinate transformation
					TICK <sup>a</sup>	15	FATCK	Measures time
					TTRA	246	FATRA	Computes tensor transformation matrix

<sup>a</sup>In FAP language.



**Fig. 2. Flow chart for link 2**

**FORTRAN and FAP  
Programs—Link 2**

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CFAMN2 FAMN2000
      DIMENSION A(22140),IA(22140),XD(50),YD(50),ZD(50),NMATE(50) FAMN2001
      1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FAMN2002
      2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FAMN2003
      3,IMYMZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAMN2004
      4,BORC(50,8),NCL(200) FAMN2005
      COMMON A FAMN2006
      EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YD),(A(1101),ZD) FAMN2007
      1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAMN2008
      2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FAMN2009
      3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FAMN2010
      4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFB0),(A(3801),IDTNR) FAMN2011
      5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAMN2012
      6,(A(7201),NCL) FAMN2013
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAMN2014
      1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAMN2015
      2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAMN2016
      3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAMN2017
      4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAMN2018
      5,(A(26),KR) FAMN2019
      DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FAMN2020
      1,CO(3),SQ(3),CT(3) FAMN2021
      EQUIVALENCE ((7401),XX),(A(12314),YY),(A(17227),ZZ) FAMN2022
      EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ) FAMN2023
      1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K) FAMN2024
      2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IM),(A(68),JJM) FAMN2025
      3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX) FAMN2026
      4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ) FAMN2027
      5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS) FAMN2028
      6,(A(84),CFL),(A(85),I1),(A(86),J1),(A(87),K1),(A(88),IC) FAMN2029
      7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK) FAMN2030
      8,(A(94),XCDA),(A(95),XCOB),(A(96),YCOA),(A(97),YCDB),(A(98),ZCDA) FAMN2031
      9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK) FAMN2032
      DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50) FAMN2033
      EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN) FAMN2034
      1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP) FAMN2035
      2,(A(228),NPZ),(A(301),NX),(A(351),NY),(A(401),NZ) FAMN2036
      CALL TICK (ITM) FAMN2037
      REWIND 10 FAMN2038
      REWIND 4 FAMN2039
      ISDE=0 FAMN2040
      NC=0 FAMN2041
      IP=0 FAMN2042
      DO 100 I=1,50 FAMN2043
      NCN(I)=0 FAMN2044
      NCL(I)=0 FAMN2045
      NX(I)=0 FAMN2046
      NY(I)=0 FAMN2047
      NZ(I)=0 FAMN2048
      100 CONTINUE FAMN2049
      IO=IO FAMN2050
      NX(IO)=IA(7701) FAMN2051
      NY(IO)=IA(7751) FAMN2052
      NZ(IO)=IA(7801) FAMN2053
      IF (NVOL) 490,490,110 FAMN2054
      110 DO 450 IV=1,NVOL FAMN2055
      DO 300 I=1,3 FAMN2056
      GO TO (220,240,260),I FAMN2057
      220 NV=1 FAMN2058
      MV=1 FAMN2059
      225 NS=NFL(IV,MV) FAMN2060
      DO 230 J=1,NS FAMN2061
      READ TAPE10,((XX(NV,K,L),YY(NV,K,L),ZZ(NV,K,L),K=1,NNP),L=1,NNP) FAMN2062
      230 CONTINUE FAMN2063
      REWIND 10 FAMN2064
      IF (NV-1) 235,235,300 FAMN2065
      235 MV=MV+1 FAMN2066
      NV=NNP FAMN2067
      GO TO 225 FAMN2068
      240 NV=1 FAMN2069
      MV=3 FAMN2070
      245 NS=NFL(IV,MV) FAMN2071
      DO 250 J=1,NS FAMN2072
      READ TAPE10,((XX(K,NV,L),YY(K,NV,L),ZZ(K,NV,L),L=1,NNP),K=1,NNP) FAMN2073
      250 CONTINUE FAMN2074
      REWIND 10 FAMN2075
      IF (NV-1) 255,255,300 FAMN2076
      255 MV=MV+1 FAMN2077
      NV=NNP FAMN2078
      GO TO 245 FAMN2079
      260 NV=1 FAMN2080
      MV=5 FAMN2081
      265 NS=NFL(IV,MV) FAMN2082
      DO 270 J=1,NS FAMN2083
      READ TAPE10,((XX(K,L,NV),YY(K,L,NV),ZZ(K,L,NV),K=1,NNP),L=1,NNP) FAMN2084

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270 CONTINUE FAMN2085
REWIND 10 FAMN2086
IF (NV-1) 275,275,300 FAMN2087
275 MV=MV+1 FAMN2088
NV=NNP FAMN2089
GO TO 265 FAMN2090
300 CONTINUE FAMN2091
XNNT=3*NN FAMN2092
CI3=1./3. FAMN2093
DO 402 I=2,NN FAMN2094
CI=CI/XNNT FAMN2095
DO 401 J=2,NN FAMN2096
CJ=J-1 FAMN2097
CJ=CJ/XNNT FAMN2098
DO 400 K=2,NN FAMN2099
CK=K-1 FAMN2100
CK=CK-1 FAMN2101
XX(I,J,K)=CI3*(XX(I,J,1)+XX(I,1,K)+XX(1,J,K))+CI*(XX(NNP,J,K)-XX(1,FAMN2103
1,J,K))+CJ*(XX(I>NNP,K)-XX(I,1,K))+CK*(XX(I,J>NNP)-XX(I,J,1)) FAMN2104
YY(I,J,K)=CI3*(YY(I,J,1)+YY(I,1,K)+YY(1,J,K))+CI*(YY(NNP,J,K)-YY(1,FAMN2105
1,J,K))+CJ*(YY(I>NNP,K)-YY(I,1,K))+CK*(YY(I,J>NNP)-YY(I,J,1)) FAMN2106
ZZ(I,J,K)=CI3*(ZZ(I,J,1)+ZZ(I,1,K)+ZZ(1,J,K))+CI*(ZZ(NNP,J,K)-ZZ(1,FAMN2107
1,J,K))+CJ*(ZZ(I>NNP,K)-ZZ(I,1,K))+CK*(ZZ(I,J>NNP)-ZZ(I,J,1)) FAMN2108
400 CONTINUE FAMN2109
401 CONTINUE FAMN2110
402 CONTINUE FAMN2111
CALL CRBU FAMN2112
NCL(IV)=1 FAMN2113
450 CONTINUE FAMN2114
GO TO 510 FAMN2115
490 DO .500 IS=1,NSUR FAMN2116
IV=IS FAMN2117
READ TAPE10,((XX(K,L,I),YY(K,L,I),ZZ(K,L,I),K=1,NNP),L=1,NNP) FAMN2118
CALL CRBU FAMN2119
NCL(IS)=1 FAMN2120
500 CONTINUE FAMN2121
510 CONTINUE FAMN2122
IF (IP-500) 520,610,610 FAMN2123
520 CALL PUNC FAMN2124
610 CALL TICK (ITM) FAMN2125
XTM=ITM FAMN2126
XTM=XTM/60. FAMN2127
WRITE OUTPUT TAPE 6,5,XTM FAMN2128
5 FORMAT (42HGENERATION OF FINAL MESH COORDINATES TOOK,F8.2,9H SECDFAMN2129
1NDS.)
CALL CHAIN (3,2) FAMN2130
END FAMN2131
FACIN
SUBROUTINE COIN FAMN2132
DIMENSION A(22140),IA(22140),X0(50),Y0(50),Z0(50),NMATE(50) FACIN001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FACIN002
2,ML(200),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FACIN003
3,IMYMZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FACIN004
4,BORC(50,8),NCL(200) FACIN005
COMMON A FACIN006
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FACIN007
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FACIN008
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FACIN009
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FACIN010
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFB0),(A(3801),IDTNR) FACIN011
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FACIN012
6,(A(7201),NCL) FACIN013
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FACIN014
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FACIN015
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FACIN016
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FACIN017
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FACIN018
5,(A(26),KR)
DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FACIN020
1,CO(31),SQ(3),CT(3),CB(3,3),IJK(6),Q(24,3),QQ(3,4,3) FACIN021
EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ) FACIN022
EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CD),(A(52),SQ) FACIN023
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K)FACIN024
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JIM) FACIN025
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX) FACIN026
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ) FACIN027
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS) FACIN028
6,(A(84),CFL),(A(85),II),(A(86),JJ),(A(87),K1),(A(88),IC) FACIN029
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK) FACIN030
8,(A(94),XCOA),(A(95),XCOB),(A(96),YCOA),(A(97),YCOB),(A(98),ZCOA) FACIN031
9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK),(A(103),CB) FACIN032
DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50) FACIN033
EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN) FACIN034
1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP) FACIN035

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2,(A(228),NZP),(A(301),NX),(A(351),NY),(A(401);NZ)          FACIN037
IV=IV              FACIN038
IS=IS              FACIN039
IB=1               FACIN040
IP=IP+1            FACIN041
ISDE=ISDE+1        FACIN042
NCN(ISDE)=IP+NC   FACIN043
I2=I1-1            FACIN044
J2=J1-1            FACIN045
K2=K1-1            FACIN046
L=0                FACIN047
DO 200 IJKD=1,3    FACIN048
DO 150 ID=1,2      FACIN049
DO 150 JD=1,2      FACIN050
DO 150 KD=1,2      FACIN051
GO TO (110,120,130),IJKD  FACIN052
110 IU=I2+KD      FACIN053
JU=J2+ID            FACIN054
KU=K2+JD            FACIN055
GO TO 140           FACIN056
120 IU=I2+JD      FACIN057
JU=J2+KD            FACIN058
KU=K2+ID            FACIN059
GO TO 140           FACIN060
130 IU=I2+ID      FACIN061
JU=J2+JD            FACIN062
KU=K2+KD            FACIN063
140 L=L+1          FACIN064
Q(L,1)=XX(IU,JU,KU)  FACIN065
Q(L,2)=YY(IU,JU,KU)  FACIN066
Q(L,3)=ZZ(IU,JU,KU)  FACIN067
150 CONTINUE
200 CONTINUE
L=0                FACIN068
DO 300 IJKD=1,3    FACIN069
DO 300 M=1,4      FACIN070
L=L+1              FACIN071
LC=2*L              FACIN072
LT=LC-1            FACIN073
DO 250 N=1,3      FACIN074
QQ(IJKD,M,N)=0(LT,N)+CT(IJKD)*(Q(LC,N)-Q(LT,N))  FACIN075
250 CONTINUE
300 CONTINUE
DO 500 IJKD=1,3    FACIN076
LC=2*IJKD          FACIN077
LT=LC-1            FACIN078
LU=IJKD+1          FACIN079
LV=IJKD+2          FACIN080
IF (LU-3) 320,320,310  FACIN081
310 LU=LU-3          FACIN082
320 IF (LV-3) 340,340,330  FACIN083
330 LV=LV-3          FACIN084
340 DO 400 M=1,3    FACIN085
Q(LT,M)=.5*(QQ(LV,1,M)+CT(LU)*(QQ(LV,2,M)-QQ(LV,1,M))+QQ(LU,1,M)+CFACIN090
1T(LV)*(QQ(LU,3,M)-QQ(LU,1,M)))  FACIN091
Q(LC,M)=.5*(QQ(LV,3,M)+CT(LU)*(QQ(LV,4,M)-QQ(LV,3,M))+QQ(LU,2,M)+CFACIN092
1T(LV)*(QQ(LU,4,M)-QQ(LU,2,M)))  FACIN093
400 CONTINUE
SQ(IJKD)=0.
500 CONTINUE
DO 600 M=1,3      FACIN094
LC=2*M              FACIN095
LT=LC-1            FACIN096
DO 550 N=1,3      FACIN097
SQ(N)=SQ(N)+Q(LT,N)+CT(M)*(Q(LC,N)-Q(LT,N))  FACIN098
550 CONTINUE
600 CONTINUE
XN(IP)=SQ(1)/3.    FACIN099
YN(IP)=SQ(2)/3.    FACIN100
ZN(IP)=SQ(3)/3.    FACIN101
IF (NVOL) 610,610,620  FACIN102
610 LNG=MELMA(IS)  FACIN103
GO TO 625           FACIN104
620 LNG=NIMATE(IV)  FACIN105
625 IF ((II-1)*(II-NXP)) 630,650,660  FACIN106
630 IF ((JJ-1)*(JJ-NYP)) 640,650,660  FACIN107
640 IF (NVOL) 660,660,645  FACIN108
645 IF ((KK-1)*(KK-NZP)) 660,650,660  FACIN109
650 CALL DIB0         FACIN110
660 IF (IB*LNG) 670,670,680  FACIN111
670 IP=IP-1          FACIN112
NCN(ISDE)=0          FACIN113
680 IF (IP-500) 700,690,690  FACIN114
690 CALL PUNC          FACIN115
IP=0                FACIN116
                           FACIN117
                           FACIN118
                           FACIN119
                           FACIN120
                           FACIN121

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NC=NC+500          FACIN122
700 CONTINUE        FACIN123
      RETURN         FACIN124
      END            FACIN125
      FACJ1000
CFACJI
      SUBROUTINE COJI
      DIMENSION A(22140),IA(22140),XO(50),YO(50),ZD(50),NMATE(50)    FACJ1001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)  FACJ1002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)   FACJ1003
3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)  FACJ1004
4,BORC(50,8),NCL(200)                                              FACJ1005
      COMMON A
      EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZD)  FACJ1006
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)  FACJ1007
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)  FACJ1008
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)  FACJ1009
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR) FACJ1010
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)     FACJ1011
6,(A(7201),NCL)                                              FACJ1012
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)  FACJ1013
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FACJ1014
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)  FACJ1015
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)  FACJ1016
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)    FACJ1017
5,(A(26),KR)
      DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FACJ1018
1,CO(3),SQ(3),CT(3)                                              FACJ1019
      EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ)  FACJ1020
      EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ)  FACJ1021
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K) FACJ1022
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IM),(A(68),JJM)   FACJ1023
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX)  FACJ1024
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ)  FACJ1025
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),E2),(A(83),DIS) FACJ1026
6,(A(84),CFL),(A(85),I1),(A(86),J1),(A(87),K1),(A(88),IC)  FACJ1027
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK)  FACJ1028
8,(A(94),XCOA),(A(95),XCOB),(A(96),YCOA),(A(97),YCOB),(A(98),ZCOA) FACJ1029
9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK)
      DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50) FACJ1030
      EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN) FACJ1031
1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP) FACJ1032
2,(A(228),NZP),(A(301),NX),(A(351),NY),(A(401),NZ)
      YCO=0.
      JJ=0
      DO 200 J=1,JM
      JJ=JJ+1
      JC=JM-J
      IF (JC) 110,110,120
110 CY=CJ
      YCO=ACJ
      J1=JC
      GO TO 150
120 IF (J-1) 130,130,140
130 CY=0.
      J1=1
      GO TO 150
140 YCO=YCO+AY*CF**JC
      J1=YCO
      YJJ=J1
      J1=J1+1
      CY=YCO-YJJ
150 CALL COKI
200 CONTINUE
      IF (JJM-1) 400,205,205
205 DO 300 J=1,JM
      JJ=JJ+1
      IF (J-JJM) 220,210,210
210 CY=0.
      J1=NNP
      GO TO 250
220 YCO=YCO+BY*CF**(J-1)
      J1=YCO
      YJJ=J1
      J1=J1+1
      CY=YCO-YJJ
250 CALL COKI
300 CONTINUE
400 RETURN
      END
      FACJ1033
CFACKI
      SUBROUTINE COKI
      DIMENSION A(22140),IA(22140),XO(50),YO(50),ZD(50),NMATE(50)    FACKI001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)  FACKI002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)   FACKI003
3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)  FACKI004
4,BORC(50,8),NCL(200)                                              FACKI005

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4,BORC(50,8),NCL(200) FACKI006
COMMON A
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FACKI007
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FACKI008
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FACKI009
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR) FACKI010
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FACKI011
6,(A(7201),NCL) FACKI012
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FACKI013
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FACKI014
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FACKI015
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FACKI016
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FACKI017
5,(A(26),KR) FACKI018
DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FACKI019
1,C0(3),SQ(3),CT(3) FACKI020
EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ) FACKI021
EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ) FACKI022
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K) FACKI023
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IM),(A(68),JM) FACKI024
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX) FACKI025
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ) FACKI026
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS) FACKI027
6,(A(84),CFL),(A(85),I1),(A(86),J1),(A(87),K1),(A(88),IC) FACKI028
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK) FACKI029
8,(A(94),XCOA),(A(95),XCDB),(A(96),YCOA),(A(97),YCDB),(A(98),ZCOA) FACKI030
9,(A(99),ZCDB),(A(100),CI),(A(101),CJ),(A(102),CK) FACKI031
DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50) FACKI032
EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN) FACKI033
1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP) FACKI034
2,(A(228),Nzp),(A(301),NX),(A(351),NY),(A(401),NZ) FACKI035
ZCO=0. FACKI036
KK=0 FACKI037
DO 200 K=1,KM FACKI038
KK=KK+1 FACKI039
KCO=KM-K FACKI040
IF (KCO) 110,110,120 FACKI041
110 CZ=CK FACKI042
ZCO=ACK FACKI043
K1=KC FACKI044
GO TO 150 FACKI045
120 IF (K-1) 130,130,140 FACKI046
130 CZ=0. FACKI047
K1=1 FACKI048
GO TO 150 FACKI049
140 ZCO=ZCO+AZ*CF**KCO FACKI050
K1=ZCO FACKI051
ZKK=K1 FACKI052
K1=K1+1 FACKI053
CZ=ZCO-ZKK FACKI054
150 CONTINUE FACKI055
CALL COIN FACKI056
200 CONTINUE FACKI057
IF (KKM=1) 400,205,205 FACKI058
205 DO 300 K=1,KKM FACKI059
KK=KK+1 FACKI060
IF (K-KKM) 220,210,210 FACKI061
210 CZ=0. FACKI062
K1=NNP FACKI063
GO TO 250 FACKI064
220 ZCO=ZCO+BZ*CF**((K-1)) FACKI065
K1=ZCO FACKI066
ZKK=K1 FACKI067
K1=K1+1 FACKI068
CZ=ZCO-ZKK FACKI069
250 CONTINUE FACKI070
CALL COIN FACKI071
300 CONTINUE FACKI072
400 CONTINUE FACKI073
WRITE TAPE 4,(NCN(L),L=1,NZP) FACKI074
DO 500 L=1,50 FACKI075
500 NCN(L)=0 FACKI076
ISDE=0 FACKI077
RETURN FACKI078
END FACKI079
FACFCBU FACKI080
SUBROUTINE CRBU FACKI081
DIMENSION A(22140),IA(22140),X0(50),Y0(50),Z0(50),NMATE(50) FACRU000
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FACRU001
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FACRU002
3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FACRU003
4,BORC(50,8),NCL(200) FACRU004
COMMON A FACRU005
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FACRU006

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1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)      FACRU009
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML)      FACRU010
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG)      FACRU011
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFBO),(A(3801),IDTNR)      FACRU012
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBDN),(A(6801),BORG)      FACRU013
6,(A(7201),NCL)      FACRU014
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)      FACRU015
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)      FACRU016
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)      FACRU017
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)      FACRU018
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)      FACRU019
5,(A(26),KR)      FACRU020
DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3)      FACRU021
1,CO(3),S(3),CT(3),CB(3,3),IJK(6)      FACRU022
EQUIVALENCE (A(17401),XX),(A(12314),YY),(A(17227),ZZ)      FACRU023
EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ)      FACRU024
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K)      FACRU025
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JIM)      FACRU026
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX)      FACRU027
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ)      FACRU028
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS)      FACRU029
6,(A(84),CFL),(A(85),I1),(A(86),J1),(A(87),K1),(A(88),IC)      FACRU030
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK)      FACRU031
8,(A(94),XCOA),(A(95),XCDB),(A(96),YCOA),(A(97),YCOB),(A(98),ZCOA)      FACRU032
9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK),(A(103),CB)      FACRU033
DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50)      FACRU034
EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN)      FACRU035
1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP)      FACRU036
2,(A(228),NXP),(A(301),NX),(A(351),NY),(A(401),NZ)      FACRU037
DIVF(DU, ID)=DU*(1.-CF)/(1.-CF**ID)      FACRU038
IO=IV      FACRU039
NXP=NX(IO)+1      FACRU040
NYP=NY(IO)+1      FACRU041
NZP=NZ(IO)+1      FACRU042
TDIS=(XO(IO)-XX(1,1,1))**2+(YO(IO)-YY(1,1,1))**2+(ZO(IO)-ZZ(1,1,1))      FACRU043
1)**2      FACRU044
IC=1      FACRU045
JC=1      FACRU046
KC=1      FACRU047
NS=NNP      FACRU048
IF (NVOL) 100,100,110
100 NS=1      FACRU050
110 CONTINUE      FACRU051
DO 400 I=1,NNP      FACRU052
DO 350 J=1,NNP      FACRU053
DO 300 K=1,NS      FACRU054
XDIS=(XO(IO)-XX(I,J,K))**2+(YO(IO)-YY(I,J,K))**2+(ZO(IO)-ZZ(I,J,K))      FACRU055
1)**2      FACRU056
IF (XDIS-TDIS) 260,260,300      FACRU057
260 TDIS=XDIS      FACRU058
IC=I      FACRU059
JC=J      FACRU060
KC=K      FACRU061
300 CONTINUE      FACRU062
350 CONTINUE      FACRU063
400 CONTINUE      FACRU064
CO(1)=XO(IO)-XX(IC,JC,KC)      FACRU065
CO(2)=YO(IO)-YY(IC,JC,KC)      FACRU066
CO(3)=ZO(IO)-ZZ(IC,JC,KC)      FACRU067
DO 410 I=1,6      FACRU068
410 IJK(1)=1      FACRU069
IF (IC-1) 412,411,412      FACRU070
411 IJK(1)=0      FACRU071
412 IF (IC-NNP) 416,415,416      FACRU072
415 IJK(2)=0      FACRU073
416 IF (JC-1) 420,419,420      FACRU074
419 IJK(3)=0      FACRU075
420 IF (JC-NNP) 426,425,426      FACRU076
425 IJK(4)=0      FACRU077
426 IF (KC-1) 430,429,430      FACRU078
429 IJK(5)=0      FACRU079
430 IF (KC-NNP) 440,435,440      FACRU080
435 IJK(6)=0      FACRU081
440 NK=1      FACRU082
450 CALL ROTA (IC,JC,KC)      FACRU083
CALL TTRA      FACRU084
GO TO (455,510),NK      FACRU085
455 CIP=C1      FACRU086
CJP=CJ      FACRU087
CKP=CK      FACRU088
IF (CI) 460,465,465      FACRU089
460 IJK(2)=0      FACRU090
GO TO 470      FACRU091
465 IJK(1)=0      FACRU092
470 IF (CJ) 475,480,480      FACRU093

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475 IJK(4)=0 FACRU094
GO TO 485 FACRU095
480 IJK(3)=0 FACRU096
485 IF (CK) 490,495,495 FACRU097
490 IJK(6)=0 FACRU098
GO TO 500 FACRU099
495 IJK(5)=0 FACRU100
500 NK=2 FACRU101
GO TO 450 FACRU102
510 IF (CI*CIP) 520,530,530 FACRU103
520 CI=0. FACRU104
530 IF (CJ*CJP) 540,550,550 FACRU105
540 CJ=0. FACRU106
550 IF (CK*CKP) 560,570,570 FACRU107
560 CK=0. FACRU108
570 XNN=NN FACRU109
XNX=NX(IO) FACRU110
YNY=NY(IO) FACRU111
ACI=IC-1 FACRU112
ACI=ACI+CI FACRU113
BCI=XNN-ACI FACRU114
ACJ=JC-1 FACRU115
ACJ=ACJ+CJ FACRU116
BCJ=XNN-ACJ FACRU117
C2=CF*CF FACRU118
CFL=LOGF(C2) FACRU119
NXM=NX(IO) FACRU120
NYM=NY(IO) FACRU121
DISX=DIVF(XNN,NXM) FACRU122
DISY=DIVF(XNN,NYM) FACRU123
IF (ACI-BCI) 610,610,620 FACRU124
610 AAI=LOGF(1.-ACI*(1.-C2)/DISX)/CFL FACRU125
GO TO 630 FACRU126
620 AAI=LOGF(1.-BCI*(1.-C2)/DISX)/CFL FACRU127
AAI=XNX-AAI FACRU128
630 IF (ACJ-BCJ) 640,640,650 FACRU129
640 AAJ=LOGF(1.-ACJ*(1.-C2)/DISY)/CFL FACRU130
GO TO 660 FACRU131
650 AAJ=LOGF(1.-BCJ*(1.-C2)/DISY)/CFL FACRU132
AAJ=YNY-AAJ FACRU133
660 IM=AAI FACRU134
XACI=IM FACRU135
IF (AAI-XACI-.5) 680,680,670 FACRU136
670 XACI=XACI+.5 FACRU137
IM=IM+1 FACRU138
680 XBCI=XNX-XACI FACRU139
IIM=NX(IO)-IM FACRU140
JM=AAJ FACRU141
YACJ=JM FACRU142
IF (AAJ-YACJ-.5) 690,690,685 FACRU143
685 YACJ=YACJ+.5 FACRU144
JM=JM+1 FACRU145
690 YBCJ=YNY-YACJ FACRU146
JJM=NY(IO)-JM FACRU147
AX=DIVF(ACI,IIM) FACRU148
BX=DIVF(BCI,IIM) FACRU149
AY=DIVF(ACJ,JM) FACRU150
BY=DIVF(BCJ,JJM) FACRU151
XCOA=AX*CF**((IM-1)) FACRU152
XCOB=BX*CF**((IIM-1)) FACRU153
IF (IM-1) 691,692,692 FACRU154
691 XCOA=BX FACRU155
692 IF (IIM-1) 693,694,694 FACRU156
693 XCOB=AX FACRU157
694 YCOA=AY*CF**((JM-1)) FACRU158
YCOB=BY*CF**((JJM-1)) FACRU159
IF (JM-1) 696,697,697 FACRU160
696 YCOA=BY FACRU161
697 IF (JJM-1) 698,699,699 FACRU162
698 YCOB=AY FACRU163
699 XCO=0. FACRU164
NIJ=0 FACRU165
KM=1 FACRU166
KKM=0 FACRU167
IF (NVOL) 800,800,700 FACRU168
700 NZZ=NZ(IO) FACRU169
ACK=KC-1 FACRU170
ACK=ACK+CK FACRU171
BCK=XNN-ACK FACRU172
NZM=NZ(IO) FACRU173
DISZ=DIVF(XNN,NZM) FACRU174
IF (ACK-BCK) 710,710,720 FACRU175
710 AAK=LOGF(1.-ACK*(1.-C2)/DISZ)/CFL FACRU176
GO TO 730 FACRU177
720 AAK=LOGF(1.-BCK*(1.-C2)/DISZ)/CFL FACRU178

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      AAK=ZNZ-AAK          FACRU179
730  KM=AAK             FACRU180
      ZACK=KM             FACRU181
      IF (AAK-ZACK-.5)    750,750,740
740  ZACK=ZACK+1.       FACRU182
      KM=KM+1             FACRU183
750  ZBCK=ZNZ-ZACK     FACRU184
      KKM=NZ(10)-KM       FACRU185
      AZ=DIVF(ACK,KM)     FACRU186
      BZ=DIVF(BCK,KKM)   FACRU187
      ZC0A=AZ*CF**((KM-1)) FACRU188
      ZC0B=BZ*CF**((KKM-1)) FACRU189
      IF ((KM-1) 760,770,770
760  ZC0A=BZ             FACRU190
770  IF ((KKM-1) 780,790,790
780  ZC0B=AZ             FACRU191
790  KM=KM+1             FACRU192
800  CONTINUE            FACRU193
      II=0                FACRU194
      IM=IM+1              FACRU195
      JM=JM+1              FACRU196
      DO 900 I=1,IM        FACRU197
      II=II+1              FACRU198
      ICO=IM-I              FACRU199
      IF ((ICO) 810,810,820
810  CX=CI               FACRU200
      XC0=ACI              FACRU201
      II=IC                FACRU202
      GO TO 850             FACRU203
820  IF ((I-1) 830,830,840
830  CX=0.               FACRU204
      II=1                FACRU205
      GO TO 850             FACRU206
840  XC0=XCO+AX*CF**ICO
      II=XCO              FACRU207
      XII=II              FACRU208
      II=II+1              FACRU209
      CX=XCO-XII           FACRU210
850  CONTINUE             FACRU211
      CALL COJI             FACRU212
900  CONTINUE             FACRU213
      IF ((IIM-1) 1010,910,910
910  DO 1000 I=1,IIM
      II=II+1              FACRU214
      IF ((I-IIM) 930,920,920
920  CX=0.
      II>NNP              FACRU215
      GO TO 960             FACRU216
930  XC0=XCO+BX*CF**((I-1))
      II=XCO              FACRU217
      XII=II              FACRU218
      II=II+1              FACRU219
      CX=XCO-XII           FACRU220
960  CONTINUE             FACRU221
      CALL COJI             FACRU222
980  CONTINUE             FACRU223
      IM=IM-1              FACRU224
      JM=JM-1              FACRU225
      KM=KM-1              FACRU226
1010 CONTINUE             FACRU227
      RETURN               FACRU228
      END                  FACRU229
CFADBO
      SUBROUTINE DI80          FAD80000
      DIMENSION A(22140),IA(22140),X0(50),Y0(50),Z0(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MB0VR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)
3,IMYMZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200)          FAD80001
      COMMON A
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAD80002
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MB0VR),(A(2001),ML) FAD80003
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FAD80004
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFB0),(A(3801),IDTNR) FAD80005
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAD80006
6,(A(7201),NCL)          FAD80007
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAD80008
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAD80009
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAD80010
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAD80011
5,(A(26),KR)
      DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FAD80012
1,CO(3),SQ(3),CT(3)          FAD80013

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EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ) FADB0023
EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ) FADB0024
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K) FADB0025
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JJM) FADB0026
3,(A(69),KRM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX) FADB0027
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ) FADB0028
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS) FADB0029
6,(A(84),CFL),(A(85),II),(A(86),J1),(A(87),K1),(A(88),IC) FADB0030
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK) FADB0031
8,(A(94),XCOA),(A(95),XCOB),(A(96),YCOA),(A(97),YCOB),(A(98),ZCOA) FADB0032
9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK) FADB0033
DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50) FADB0034
EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN) FADB0035
1,(A(112),IJK),(A(118),Q),(A(190),QQ),(A(226),NXP),(A(227),NYP) FADB0036
2,(A(228),NQP),(A(301),NX),(A(351),NY),(A(401),NZ) FADB0037
    IS=IS FADB0038
    IV=IV FADB0039
    MAQ=3 FADB0040
    MBQ=4 FADB0041
    NAQ=5 FADB0042
    NBQ=6 FADB0043
    MDUM=JJ FADB0044
    NDUM=KK FADB0045
    MQP=NYP FADB0046
    NQP=NZP FADB0047
    IF (II-1) 150,110,150 FADB0048
110 IR=1 FADB0049
    IQ=2 FADB0050
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0051
    IF (JJ-JM) 200,120,200 FADB0052
120 IF (KK-KM) 200,130,200 FADB0053
130 CALL DICO (IR) FADB0054
    GO TO 200 FADB0055
150 IF (II-NXP) 200,160,200 FADB0056
160 IR=2 FADB0057
    IQ=1 FADB0058
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0059
    IF (JJ-JM) 200,170,200 FADB0060
170 IF (KK-KM) 200,130,200 FADB0061
200 MAQ=5 FADB0062
    MBQ=6 FADB0063
    NAQ=1 FADB0064
    NBQ=2 FADB0065
    MDUM=KK FADB0066
    NDUM=II FADB0067
    MQP=NZP FADB0068
    NQP=NXP FADB0069
    IF (JJ-1) 250,210,250 FADB0070
210 IR=3 FADB0071
    IQ=4 FADB0072
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0073
    IF (KK-KM) 300,220,300 FADB0074
220 IF (II-IM) 300,230,300 FADB0075
230 CALL DICO (IR) FADB0076
    GO TO 300 FADB0077
250 IF (JJ-NYP) 300,260,300 FADB0078
260 IR=4 FADB0079
    IQ=3 FADB0080
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0081
    IF (KK-KM) 300,270,300 FADB0082
270 IF (II-IM) 300,230,300 FADB0083
300 IF (NVOL) 400,400,305 FADB0084
305 MAQ=1 FADB0085
    MBQ=2 FADB0086
    NAQ=3 FADB0087
    NBQ=4 FADB0088
    MDUM=II FADB0089
    NDUM=JJ FADB0090
    MQP=NXP FADB0091
    NQP=NYP FADB0092
    IF (KK-1) 350,310,350 FADB0093
310 IR=5 FADB0094
    IQ=6 FADB0095
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0096
    IF (II-IM) 400,320,400 FADB0097
320 IF (JJ-JM) 400,330,400 FADB0098
330 CALL DICO (IR) FADB0099
    GO TO 400 FADB0100
350 IF (KK-NZP) 400,360,400 FADB0101
360 IR=6 FADB0102
    IQ=5 FADB0103
    CALL DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP) FADB0104
    IF (II-IM) 400,370,400 FADB0105
370 IF (JJ-JM) 400,330,400 FADB0106
400 CONTINUE FADB0107

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      RETURN          FADBO108
      END            FADBO109
CFADCO          FADC0000
      SUBROUTINE DICO (M)          FADC0001
      DIMENSION A(22140),IA(22140),XO(50),YO(50),ZO(50),NMATE(50)
      1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
      2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)
      3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
      4,BORC(50,8),NCL(200)
      COMMON A          FADC0006
      EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
      1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
      2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
      3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG)
      4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
      5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
      6,(A(7201),NCL)          FADC0014
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
      1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)
      2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
      3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
      4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
      5,(A(26),KR)          FADC0020
      DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3)
      1,CO(3),SQ(3),CT(3)          FADC0021
      EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ)
      EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ)          FADC0023
      1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K)          FADC0025
      2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JIM)          FADC0026
      3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX)          FADC0027
      4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ)          FADC0028
      5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS)          FADC0029
      6,(A(84),CFL),(A(85),I1),(A(86),J1),(A(87),K1),(A(88),IC)          FADC0030
      7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK)          FADC0031
      8,(A(94),XCOA),(A(95),XCOB),(A(96),YCOA),(A(97),YCOB),(A(98),ZCOA)          FADC0032
      9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),CK)          FADC0033
      DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50)
      EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN)
      2,(A(301),NX),(A(351),NY),(A(401),NZ)          FADC0036
      M=M          FADC0037
      ID=IP          FADC0038
      IS=IS          FADC0039
      IV=TV          FADC0040
      IF (NVOL) 90,90,490          FADC0041
      90 DO 450 N=1,NSUR          FADC0042
      GO TO 100,200,300,400,M          FADC0043
      100 IF (ML(IS,1)-ML(N,2)) 450,110,450          FADC0044
      110 CALL DISO (XCOA,MM)          FADC0045
      120 IF (NX(N)-1) 130,140,140          FADC0046
      130 NX(N)=MM          FADC0047
      140 IF (NX(N)-MM) 9000,150,9000          FADC0048
      150 IF (NY(N)-1) 160,180,180          FADC0049
      160 NY(N)=NY(IS)          FADC0050
      170 XO(N)=XN(IP)          FADC0051
      YO(N)=YN(IP)          FADC0052
      GO TO 9000          FADC0053
      180 IF (NY(IS)-NY(N)) 9000,170,9000          FADC0054
      200 IF (ML(IS,2)-ML(N,1)) 450,210,450          FADC0055
      210 CALL DISO (XCOB,MM)          FADC0056
      GO TO 120          FADC0057
      300 IF (ML(IS,3)-ML(N,4)) 450,310,450          FADC0058
      310 CALL DISO (YCOA,MM)          FADC0059
      320 IF (NY(N)-1) 330,340,340          FADC0060
      330 NY(N)=MM          FADC0061
      340 IF (NY(N)-MM) 9000,350,9000          FADC0062
      350 IF (NX(N)-1) 360,380,380          FADC0063
      360 NX(N)=NX(IS)          FADC0064
      GO TO 170          FADC0065
      380 IF (NX(IS)-NX(N)) 9000,170,9000          FADC0066
      400 IF (ML(IS,4)-ML(N,3)) 450,410,450          FADC0067
      410 CALL DISO (YCOB,MM)          FADC0068
      GO TO 320          FADC0069
      450 CONTINUE          FADC0070
      GO TO 9000          FADC0071
      490 DO 1050 N=1,NVOL          FADC0072
      GO TO (500,600,700,800,900,1000),M          FADC0073
      500 IF (NFL(IS,1)-NFL(N,2)) 1050,510,1050          FADC0074
      510 CALL DISO (XCOA,MM)          FADC0075
      520 IF (NX(N)-1) 530,540,540          FADC0076
      530 NX(M)=MM          FADC0077
      540 IF (NX(N)-MM) 9000,550,9000          FADC0078
      550 IF (NY(N)-1) 560,570,570          FADC0079
      560 NY(N)=NY(IS)          FADC0080
      570 IF (NY(N)-NY(IS)) 9000,580,9000          FADC0081
      580 IF (NZ(N)-1) 590,595,595          FADC0082

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590 NZ(N)=NZ(IS) FADC0083
591 X0(N)=XN(IP) FADC0084
      Y0(N)=YN(IP) FADC0085
      Z0(N)=ZN(IP) FADC0086
      GO TO 9000 FADC0087
595 IF (NZ(IS)-NZ(N)) 9000,591,9000 FADC0088
600 IF (NFL(IS,2)-NFL(N,1)) 1050,610,1050 FADC0089
610 CALL DISO (XC0B,MM) FADC0090
      GO TO 520 FADC0091
700 IF (NFL(IS,3)-NFL(N,4)) 1050,710,1050 FADC0092
710 CALL DISO (YCOA,MM) FADC0093
720 IF (NY(N)-1) 730,740,740 FADC0094
730 NY(N)=MM FADC0095
740 IF (NY(N)-MM) 9000,750,9000 FADC0096
750 IF (NZ(N)-1) 760,770,770 FADC0097
760 NZ(N)=NZ(IS) FADC0098
770 IF (NZ(N)-NZ(IS)) 9000,780,9000 FADC0099
780 IF (NX(N)-1) 790,795,795 FADC0100
790 NX(N)=NX(IS) FADC0101
      GO TO 591 FADC0102
795 IF (NX(IS)-NX(N)) 9000,591,9000 FADC0103
800 IF (NFL(IS,4)-NFL(N,3)) 1050,810,1050 FADC0104
810 CALL DISO (YCOB,MM) FADC0105
      GO TO 720 FADC0106
900 IF (NFL(IS,5)-NFL(N,6)) 1050,910,1050 FADC0107
910 CALL DISO (ZC0A,MM) FADC0108
920 IF (NZ(N)-1) 930,940,940 FADC0109
930 NZ(N)=MM FADC0110
940 IF (NZ(N)-MM) 9000,950,9000 FADC0111
950 IF (NX(N)-1) 960,970,970 FADC0112
960 NX(N)=NX(IS) FADC0113
970 IF (NX(N)-NX(IS)) 9000,980,9000 FADC0114
980 IF (NY(N)-1) 990,995,995 FADC0115
990 NY(N)=NY(IS) FADC0116
995 IF (NY(IS)-NY(N)) 9000,591,9000 FADC0117
1000 IF (NFL(IS,6)-NFL(N,5)) 1050,1010,1050 FADC0118
1010 CALL DISO (ZC0B,MM) FADC0119
      GO TO 920 FADC0120
1050 CONTINUE FADC0121
9000 RETURN FADC0122
      END FADC0123
CFADSO
      SUBROUTINE DISO (DIS,MM)
      DIMENSION A(22140)
      COMMON A
      EQUIVALENCE (A(24),XNN),(A(9),CF)
      AA=LOGF (1.-XNN*(1.-CF)/DIS)/LOGF(CF)
      MM=AA
      AC=MM
      IF (AA-AC-.5) 200,110,110 FADS000
110 MM=MM+1 FADS001
200 CONTINUE FADS002
      RETURN FADS003
      END FADS004
      FADS005
      FADS006
      FADS007
      FADS008
      FADS009
      FADS010
      FADS011
      FADS012
      FADPL000
      SUBROUTINE DSPL (IR,IQ,MAQ,MBQ,NAQ,NBQ,MDUM,NDUM,MQP,NQP)
      DIMENSION A(22140),IA(22140),X0(50),Y0(50),Z0(50),NMATE(50)
      1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MB0VR(100)
      2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)
      3,IMYZ(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
      4,BORC(50,8),NCL(200)
      COMMON A
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
      1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
      2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MB0VR),(A(2001),ML)
      3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)
      4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB0),(A(3801),IDTNR)
      5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
      6,(A(7201),NCL)
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
      1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI)
      2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
      3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
      4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
      5,(A(26),KR),(A(59),IB),(A(60),IV,IS),(A(451),NDU)
      MAQ=MAQ
      MBQ=MBQ
      NAQ=NAQ
      NBQ=NBQ
      IV=IV
      IS=IS
      IR=IR
      IQ=IQ
      IF (NVOL) 100,100,230 FADPL001
100 LGD=ML(IR,IR) FADPL002
      FADPL003
      FADPL004
      FADPL005
      FADPL006
      FADPL007
      FADPL008
      FADPL009
      FADPL010
      FADPL011
      FADPL012
      FADPL013
      FADPL014
      FADPL015
      FADPL016
      FADPL017
      FADPL018
      FADPL019
      FADPL020
      FADPL021
      FADPL022
      FADPL023
      FADPL024
      FADPL025
      FADPL026
      FADPL027
      FADPL028
      FADPL029
      FADPL030

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CALL ENFI (IDM,NLIN,LGD) FADPL031
LNG=IELMA(LGD)+MELMA(IS)+LNG FADPL032
DO 200 I=1,NSUR FADPL033
IF (ML(IIS,IR)-ML(I,IQ)) 200,210,200 FADPL034
200 CONTINUE FADPL035
GO TO 400 FADPL036
210 IF (NCL(I)) 400,400,220 FADPL037
220 IF (MELMA(I)) 222,222,221 FADPL038
221 IB=0 FADPL039
GO TO 400 FADPL040
222 IF (MDUM-1) 224,223,224 FADPL041
223 LGD=ML(I,MAQ) FADPL042
CALL ENFI (IDM,NLIN,LGD) FADPL043
IF (IELMA(LGD)) 400,400,221 FADPL044
224 IF (MDUM-MQP) 400,225,400 FADPL045
225 LGD=ML(I,MHQ) FADPL046
CALL ENFI (IDM,NLIN,LGD) FADPL047
IF (IELMA(LGD)) 400,400,221 FADPL048
230 LGD=NFL(IV,IR) FADPL049
CALL ENFI (MDM,NSUR,LGD) FADPL050
LNG=MELMA(LGD)+NMATE(IV)+LNG FADPL051
DO 300 I=1,NVOL FADPL052
IF (NFL(IV,IR)-NFL(I,IQ)) 300,310,300 FADPL053
300 CONTINUE FADPL054
GO TO 400 FADPL055
310 IF (NCL(I)) 400,400,311 FADPL056
311 IF (NMATE(I)) 313,313,312 FADPL057
312 IB=0 FADPL058
GO TO 400 FADPL059
313 LGD=NFL(I,IQ)
CALL ENFI (MDM,NSUR,LGD) FADPL060
IF (MELMA(LGD)) 322,322,312 FADPL061
322 IF (MDUM-1) 324,323,324 FADPL062
323 LGD=NFL(I,MAQ) FADPL063
CALL ENFI (MDM,NSUR,LGD) FADPL064
IF (MELMA(LGD)) 326,326,312 FADPL065
324 IF (MDUM-MQP) 326,325,326 FADPL066
325 LGD=NFL(I,MHQ) FADPL067
CALL ENFI (MDM,NSUR,LGD) FADPL068
IF (MELMA(LGD)) 326,326,312 FADPL069
326 IF (NDUM-1) 328,327,328 FADPL070
327 LGD=NFL(I,NAQ)
CALL ENFI (MDM,NSUR,LGD) FADPL071
IF (MELMA(LGD)) 400,400,312 FADPL072
328 IF (NDUM-MQP) 400,329,400 FADPL073
329 LGD=NFL(I,NHQ)
CALL ENFI (MDM,NSUR,LGD) FADPL074
IF (MELMA(LGD)) 400,400,312 FADPL075
320 CONTINUE FADPL076
RETURN FADPL077
END FADPL078
CFAEFI FADPL079
FAEFI000 FADPL080
FAEFI001 FADPL081
FAEFI002 FAEFI000
FAEFI003 FAEFI001
FAEFI004 FAEFI002
FAEFI005 FAEFI003
FAEFI006 FAEFI004
FAEFI007 FAEFI005
FAEFI008 FAEFI006
FAEFI009 FAEFI007
FAEFI010 FAEFI008
FAEFI011 FAEFI009
FAEFI012 FAEFI010
FAEFI013 FAEFI011
FAEFI014 FAEFI012
FAEFI015 FAEFI013
FAEFI016 FAEFI014
FAEFI017 FAEFI015
FAEFI018 FAEFI016
FAEFI019 FAEFI017
FAEFI020 FAEFI018
FAEFI021 FAEFI019
FAEFI022 FAEFI020
FAEFI023 FAEFI021
FAEFI024 FAEFI022
FAEFI025 FAEFI023
FAEFI026 FAEFI024
FAEFI027 FAEFI025
FAEFI028 FAEFI026
FAEFI029 FAEFI027
FAEFI030 FAEFI028
FAEFI031 FAEFI029
FAEFI032 FAEFI030
FAEFI033 FAEFI031
SUBROUTINE ENFI(MDD,LISU,LGD)
DIMENSION A(22140),IA(22140),XO(50),YO(50),ZO(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200)
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8)
COMMON A
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR),(A(59),IB),(A(60),IV,IS),(A(451),NDU)
DIMENSION MDD(1)
DO 200 I=1,LISU
I=I
IDMM=MDD(I)
IF (IDMM) 110,110,120
110 IDMM=-IDMM
120 IF (LGD-IDMM) 200,210,200
200 CONTINUE
GO TO 9000
210 LGD=I
220 CONTINUE
RETURN
9000 WRITE OUTPUT TAPE 6,1,IS

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1 FORMAT (54H1IN LINK 2 ERROR DEECTED IN CONNECTIVITY INFORMATION,FAEFI034
116) FAEFI035
    CALL EXIT FAEFI036
    END FAEFI037
CFAPNC FAPNC000
    SUBROUTINE PUNC FAPNC001
    DIMENSION A(22140) FAPNC002
    COMMON A FAPNC003
    EQUIVALENCE (A(7),NC),(A(58),IP),(A(4601),XN),(A(5101),YN)
1,(A(5601),ZN),(A(229),INT),(A(230),INC) FAPNC004
    IP=IP FAPNC005
    DO 200 I=1,IP,2 FAPNC006
    INT=I+NC FAPNC007
    INC=INT+1 FAPNC008
    IF (INC-NC-IP) 110,110,120 FAPNC009
110 PUNCH 1,INT,XN(I),YN(I),ZN(I),INC,XN(I+1),YN(I+1),ZN(I+1) FAPNC010
    WRITE OUTPUT TAPE 6,1,INT,XN(I),YN(I),ZN(I),INC,XN(I+1),YN(I+1),ZN(I+1)
1(I+1) FAPNC011
    1 FORMAT (2(I4,3F12.6)) FAPNC012
    GO TO 200 FAPNC013
120 PUNCH 1,INT,XN(I),YN(I),ZN(I) FAPNC014
    WRITE OUTPUT TAPE 6,1,INT,XN(I),YN(I),ZN(I) FAPNC015
200 CONTINUE FAPNC016
    RETURN FAPNC017
    END FAPNC018
FAPNC019
FAPNC020
CFARTA FARTA000
    SUBROUTINE ROTA(IC,JC,KC) FARTA001
    DIMENSION A(22140),IA(22140),XD(50),YD(50),ZD(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FARTA002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FARTA003
3,IMYZM(200),IMFB0(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FARTA004
4,BORC(50,8),NCL(200) FARTA005
    COMMON A FARTA006
    EQUIVALENCE (A,IA),(A(1001),XD),(A(1051),YD),(A(1101),ZD) FARTA007
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FARTA008
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FARTA009
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FARTA010
4,(A(3201),IARMX),(A(3401),IMYZM),(A(3601),IMFB0),(A(3801),IDTNR) FARTA011
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FARTA012
6,(A(7201),NCL) FARTA013
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FARTA014
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FARTA015
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FARTA016
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FARTA017
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FARTA018
5,(A(26),KR) FARTA019
    DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3) FARTA020
1,CO(3),SQ(3),CT(3),CB(3,3),IJK(6) FARTA021
DIMENSION NX(50),NY(50),NZ(50) FARTA022
    EQUIVALENCE (A(17401),XX),(A(12314),YY),(A(17227),ZZ) FARTA023
    EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ) FARTA024
1,(A(58),IP),(A(59),IB),(A(60),IV,IS),(A(61),I),(A(62),J),(A(63),K) FARTA025
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JMM) FARTA026
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX) FARTA027
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ) FARTA028
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS) FARTA029
6,(A(84),CFL),(A(103),CB),(A(112),IJK) FARTA030
7,(A(1301),NX),(A(351),NY),(A(401),NZ) FARTA031
    IC=IC FARTA032
    JC=JC FARTA033
    KC=KC FARTA034
    IM=IC-IJK(1) FARTA035
    IIM=IC+IJK(2) FARTA036
    JM=JC-IJK(3) FARTA037
    JIM=JC+IJK(4) FARTA038
    KM=KC-IJK(5) FARTA039
    KKM=KC+IJK(6) FARTA040
    DC(1,1)=XX(IIM,JC,KC)-XX(IM,JC,KC) FARTA041
    DC(2,1)=YY(IIM,JC,KC)-YY(IM,JC,KC) FARTA042
    DC(3,1)=ZZ(IIM,JC,KC)-ZZ(IM,JC,KC) FARTA043
    DC(1,2)=XX(IC,JJM,KC)-XX(IC,JM,KC) FARTA044
    DC(2,2)=YY(IC,JJM,KC)-YY(IC,JN,KC) FARTA045
    DC(3,2)=ZZ(IC,JJM,KC)-ZZ(IC,JM,KC) FARTA046
    DC(1,3)=XX(IC,JC,KKM)-XX(IC,JC,KM) FARTA047
    DC(2,3)=YY(IC,JC,KKM)-YY(IC,JC,KM) FARTA048
    DC(3,3)=ZZ(IC,JC,KKM)-ZZ(IC,JC,KM) FARTA049
    IF (NVOL) 410,410,420 FARTA050
410 DC(3,3)=1. FARTA051
    DC(2,3)=0. FARTA052
    DC(1,3)=0. FARTA053
420 DO 500 L=1,3 FARTA054
    SQ(L)=0. FARTA055
    DO 450 M=1,3 FARTA056
    SQ(L)=SQ(L)*DC(M,L)**2 FARTA057
450 CONTINUE FARTA058

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SQ(L)=SQRTF(SQ(L))
DO 460 M=1,3
DC(M,L)=DC(M,L)/SQ(L)
460 CONTINUE
500 CONTINUE
DO 700 I=1,3
DO 600 J=1,3
600 RI(I,J)=0.
RI(I,I)=1.
700 CONTINUE
RETURN
END
*
FAP
COUNT 25
LBL    TICK
ENTRY  TICK
TICK   ONCE
TRA    FIRST
CAL    5
SUB    INITL
ALS    18
SLW*   1,4
TRA    2,4
FIRST  STL  ONCE
CAL    5
SLW   INITL
STZ*   1,4
TRA    2,4
ONCE   PZE
INITL  PZE
END
CFATRA
SUBROUTINE TTRA
DIMENSION A(22140),IA(22140),X0(50),Y0(50),Z0(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200)
COMMON A
EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI)
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)
5,(A(26),KR)
DIMENSION XX(17,17,17),YY(17,17,17),ZZ(17,17,17),DC(3,3),R(3,3)
1,CO(3),SQ(3),CT(3),CB(3,3),IJK(6)
EQUIVALENCE (A(7401),XX),(A(12314),YY),(A(17227),ZZ)
EQUIVALENCE (A(31),DC),(A(40),R),(A(49),CO),(A(52),SQ)
1,(A(58),IP),(A(59),IB),(A(60),IV),(A(61),IS),(A(62),J),(A(63),K)
2,(A(64),IM),(A(65),JM),(A(66),KM),(A(67),IIM),(A(68),JJM)
3,(A(69),KKM),(A(70),AX),(A(71),AY),(A(72),AZ),(A(73),BX)
4,(A(74),BY),(A(75),BZ),(A(76),CT,CX),(A(77),CY),(A(78),CZ)
5,(A(79),ACI),(A(80),ACJ),(A(81),ACK),(A(82),C2),(A(83),DIS)
6,(A(84),CFL),(A(85),II),(A(86),JJ),(A(87),K1),(A(88),IC)
7,(A(89),JC),(A(90),KC),(A(91),II),(A(92),JJ),(A(93),KK)
8,(A(94),XCOA),(A(95),XCDB),(A(96),YCOA),(A(97),YCDB),(A(98),ZCOA)
9,(A(99),ZCOB),(A(100),CI),(A(101),CJ),(A(102),Ck),(A(103),CB)
DIMENSION XN(500),YN(500),ZN(500),NCN(500),NX(50),NY(50),NZ(50)
EQUIVALENCE (AN(1),XN),(AN(501),YN),(AN(1001),ZN),(AN(1501),NCN)
1,(A(112),IJK),(A(301),NX),(A(351),NY),(A(401),NZ)
DET=DC(1,1)*DC(2,2)*DC(3,3)-DC(2,3)*DC(3,2))-DC(2,1)*(DC(1,2)*DC(3,3)-DC(1,3)*DC(2,2))
13,3)-DC(1,3)*DC(3,2))+DC(3,1)*(DC(1,2)*DC(2,3)-DC(1,3)*DC(2,2))
DET=1./DET
CB(1,1)=DETI*(DC(2,2)*DC(3,3)-DC(2,3)*DC(3,2))
CB(2,1)=-DETI*(DC(1,2)*DC(3,3)-DC(1,3)*DC(3,2))
CB(3,1)=DETI*(DC(1,2)*DC(2,3)-DC(1,3)*DC(2,2))
CB(1,2)=DETI*(DC(2,3)*DC(3,1)-DC(2,1)*DC(3,3))
CB(2,2)=-DETI*(DC(1,3)*DC(3,1)-DC(1,1)*DC(3,3))
CB(3,2)=DETI*(DC(1,3)*DC(2,1)-DC(1,1)*DC(2,3))
CB(1,3)=DETI*(DC(2,1)*DC(3,2)-DC(2,2)*DC(3,1))
CB(2,3)=-DETI*(DC(1,1)*DC(3,2)-DC(1,2)*DC(3,1))
CB(3,3)=DETI*(DC(1,1)*DC(2,2)-DC(1,2)*DC(2,1))
DO 100 I=1,3
DO 100 J=1,3
DC(I,J)=CB(I,J)
100 CONTINUE
DO 200 I=1,3

```

```

DO 200 J=1,3
CB(I,J)=DC(1,I)*R(1,J)+DC(2,I)*R(2,J)+DC(3,I)*R(3,J)
200 CONTINUE
CI=0.
CJ=0.
CK=0.
DO 300 I=1,3
CI=CI+CB(1,I)*CO(I)
CJ=CJ+CB(2,I)*CO(I)
CK=CK+CB(3,I)*CO(I)
300 CONTINUE
CI=CI/SQ(1)
CJ=CJ/SQ(2)
CK=CK/SQ(3)
IF (ABSF(CI)-.01) 310,320,320
310 CI=0.
320 IF (ABSF(CJ)-.01) 330,340,340
330 CJ=0.
340 IF (ABSF(CK)-.01) 350,360,360
350 CK=0.
360 CONTINUE
RETURN
END

```

FATRA054  
FATRA055  
FATRA056  
FATRA057  
FATRA058  
FATRA059  
FATRA060  
FATRA061  
FATRA062  
FATRA063  
FATRA064  
FATRA065  
FATRA066  
FATRA067  
FATRA068  
FATRA069  
FATRA070  
FATRA071  
FATRA072  
FATRA073  
FATRA074  
FATRA075  
FATRA076

## V. Listing of the Programs in Link 3

This section contains a list of programs, their functions, and their decimal word length (Table 5), a flow chart (Fig. 3), and a complete listing of the FORTRAN and FAP programs of link 3.

**Table 5. Programs in link 3 of FEDGE**

Program name	Length in 36-bit words	Label	Function		Program name	Length in 36-bit words	Label	Function
MAIN	744	FAMN3	Governs loops and computes constants for generation of element and boundary condition data		SEBIN <sup>a</sup>	52	FALSN	Stores 1 or 0 to the prescribed binary bit
ARBU	471	FAABU	Computes constants and governs loops for correct labelling of all points on a subdomain		LEKI	684	FALKI	Computes boundary conditions of the nodes and the property types and labels of the line elements in two-dimensional problems
BOUN	122	FABUN	Computes constants for boundary condition		SECE	120	FASCE	Copies labels of nodal points in the proper arrays
KEBU	104	FAKBU	Checks label of the subdomain faces against the labels of other subdomain faces		SEVE	655	FASVE	Computes boundary conditions of the nodes and the property types and labels of the surface elements
KOSU	102	FAKSU	Reads labels of the nodes from tape in the proper order		TEVE	226	FATVE	Computes property types and labels of the volume elements
LEBIN <sup>a</sup>	12	FALSN	Checks to determine whether a binary bit is 0 or 1		TICK <sup>a</sup>	15	FATCK	Measures time

<sup>a</sup>In FAP language.

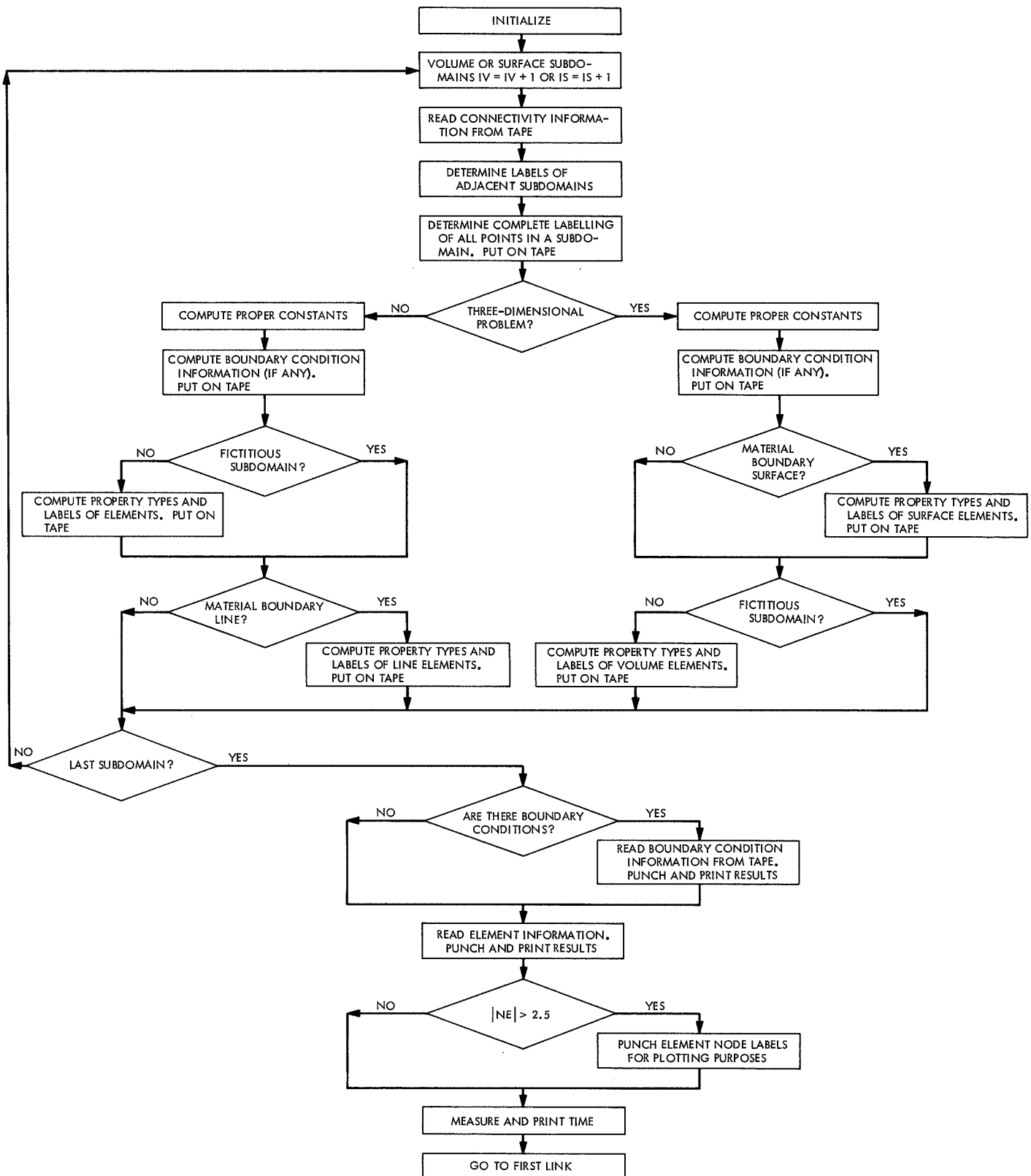


Fig. 3. Flow chart for link 3

**FORTRAN and FAP  
Programs—Link 3**

```

CFAMN3          FAMN3000
    DIMENSION A(23850),IA(23850),XO(50),YO(50),ZO(50),NMATE(50)
    1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
    2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)
    3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
    4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
    5,NZ(50)          FAMN3006
    COMMON A          FAMN3007
    EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
    1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
    2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
    3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)
    4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR)
    5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
    6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
    7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)          FAMN3015
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
    1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAMN3017
    2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)          FAMN3018
    3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)          FAMN3019
    4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP)          FAMN3020
    5,(A(26),KRI)          FAMN3021
    DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000),IBT(16)          FAMN3022
    EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC)          FAMN3023
    1,(AN(1001)),MCC)          FAMN3024
    EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB)          FAMN3025
    1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR)          FAMN3026
    2,(A(39),NYR),(A(40),NZR),(A(41),NQ),(A(42),NYQ),(A(43),NZQ)          FAMN3027
    3,(A(58),IP),(A(59),IBT),(A(75),NCT),(A(76),NEX),(A(77),NEY)          FAMN3028
    4,(A(78),NEZ),(A(79),NEZP),(A(80),ISON),(A(81),NBAS),(A(82),NSON)          FAMN3029
    5,(A(83),NFRK),(A(84),NFRZ),(A(85),NBZ),(A(86),IELT),(A(87),IMAT)          FAMN3030
    6,(A(88),IPRS),(A(89),ITEM),(A(90),ITGY),(A(91),ITGZ),(A(92),IARE)          FAMN3031
    7,(A(93),IMMX),(A(94),IMMY),(A(95),IMMZ),(A(96),IMFI),(A(97),JBON)          FAMN3032
    8,(A(98),NONX),(A(99),NON1),(A(100),NON2),(A(101),NON3)          FAMN3033
    9,(A(102),NON4),(A(103),NCDI),(A(104),KPL),(A(105),NBO)          FAMN3034
    CALL TICK (ITM)          FAMN3035
    REWIND 3          FAMN3036
    REWIND 4          FAMN3037
    REWIND 8          FAMN3038
    REWIND 9          FAMN3039
    DO 50 I=1,50          FAMN3040
    NX(I)=IA(I+300)          FAMN3041
    NY(I)=IA(I+350)          FAMN3042
    NZ(I)=IA(I+400)          FAMN3043
50 CONTINUE          FAMN3044
    DO 100 I=151,1150          FAMN3045
100 A(I)=0.          FAMN3046
    IP=IP+NC          FAMN3047
    NB0=0          FAMN3048
    NC=1          FAMN3049
    NB=1          FAMN3050
    NVSU=NVOL          FAMN3051
    IRS0=6          FAMN3052
    IF (NVSU) 110,110,120          FAMN3053
110 NVSU=NSUR          FAMN3054
    IRS0=4          FAMN3055
120 DO 300 IS=1,NVSU          FAMN3056
    IS=IS          FAMN3057
    NXR=NX(IS)+1          FAMN3058
    NYR=NY(IS)+1          FAMN3059
    DO 200 II=1,NXR          FAMN3060
    DO 200 JJ=1,NYR          FAMN3061
    NS=NB+NZ(IS)          FAMN3062
    READ TAPE 4,(NCN(I),I=NB,NS)          FAMN3063
    WRITE TAPE 3,(NCN(I),I=NB,NS)          FAMN3064
    NB=NS+1          FAMN3065
200 CONTINUE          FAMN3066
300 CONTINUE          FAMN3067
    REWIND 3          FAMN3068
    REWIND 4          FAMN3069
    NCT=0          FAMN3070
    DO 305 I=1,250          FAMN3071
305 XIR(I)=0.          FAMN3072
    DO 2000 IS=1,NVSU          FAMN3073
    NTP=4          FAMN3074
    CALL KOSU (IS,IS,NCN)          FAMN3075
    NTP=3          FAMN3076
    DO 400 IR=1,IRSO          FAMN3077
    IF (NVOL) 310,310,320          FAMN3078
310 IARR=100          FAMN3079
    CALL ARBU (IS,IR,ML)          FAMN3080
    GO TO 400          FAMN3081
320 IARR=50          FAMN3082
    CALL ARBU (IS,IR,NFL)          FAMN3083
400 CONTINUE          FAMN3084

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NEX=NX(IS)                                FAMN3085
NEY=NY(IS)                                FAMN3086
NEZ=NZ(IS)                                FAMN3087
IF (NVOL) 410,410,1010                    FAMN3088
410 CALL LEKI                             FAMN3089
GO TO 2000                                 FAMN3090
1010 CALL SEVE                           FAMN3091
IF (NMATE(IS)) 2000,2000,1020          FAMN3092
1020 CALL TEVE                           FAMN3093
2000 CONTINUE                            FAMN3094
REWIND 9                                  FAMN3095
IE=NCT                                  FAMN3096
IF(NBO) 2120,2120,2010                    FAMN3097
2010 NBAS=10001                           FAMN3098
NCT=9996                                 FAMN3099
REWIND 8                                  FAMN3100
DO 2100 I=1,NBO                         FAMN3101
NCT=NCT+5                               FAMN3102
READ TAPE 8,IA(NCT),IA(NCT+1),IA(NCT+2),IA(NCT+3),A(NCT+4)
IF (NCT=19996) 2100,2050,2050          FAMN3103
2050 PUNCH 2,(IA(I),IA(I+1),IA(I+2),IA(I+3),A(I+4),I=10001,20000,5)
NCT=9996                                 FAMN3104
2100 CONTINUE                            FAMN3105
NSON=NBAS+NCT-9997                      FAMN3106
IF (NSON=NBAS) 2120,2120,2110          FAMN3107
2110 PUNCH 2,(IA(I),IA(I+1),IA(I+2),IA(I+3),A(I+4),I=NBAS,NSON,5)
WRITE OUTPUT TAPE 6,2,(IA(I),IA(I+1),IA(I+2),IA(I+3),A(I+4),I=NBAS,1,NSON,5)
FAMN3111
1,NSON,5)                                FAMN3112
2120 NBAS=10001                           FAMN3113
NCT=10000                               FAMN3114
DO 4000 I=1,IE                          FAMN3115
READ TAPE 9,NCDI,KPL                     FAMN3116
READ TAPE 9,(IBT(J),J=1,NCDI)          FAMN3117
DO 3100 J=1,NCDI                         FAMN3118
NCT=NCT+1                               FAMN3119
IA(NCT)=IBT(J)                          FAMN3120
IF (NCT=20000) 3100,3050,3050          FAMN3121
3050 PUNCH 3,(IA(K),K=10001,20000)    FAMN3122
NCT=10000                               FAMN3123
3100 CONTINUE                            FAMN3124
4000 CONTINUE                            FAMN3125
NSON=NCT+NBAS-10001                      FAMN3126
IF (NSON=NBAS) 4020,4020,4010          FAMN3127
4010 PUNCH 3,(IA(K),K=NBAS,NSON)        FAMN3128
WRITE OUTPUT TAPE 6,7,(IA(K),K=NBAS,NSON)
7 FORMAT (1X,20I4)                        FAMN3129
2 FORMAT (5(I4,I1,I4,I1,F6.3))          FAMN3130
3 FORMAT (20I4)                           FAMN3131
4020 CONTINUE                            FAMN3132
4020 CONTINUE                            FAMN3133
PUNCH 4,IP,NBO,IE                       FAMN3134
WRITE OUTPUT TAPE 6,4,IP,NBO,IE          FAMN3135
4 FORMAT (13HONO. OF NODES,I5,1I1H NO. OF BC,I5,13H NO. OF ELTS,I5,
125X,3HEND//)                           FAMN3136
FAMN3137
4030 NBAS=10001                           FAMN3138
XNE=NE                                  FAMN3139
IF (ABSF(XNE)-2.5) 5000,5000,4040    FAMN3140
4040 REWIND 9                            FAMN3141
NCT=10000                               FAMN3142
DO 4300 I=1,IE                          FAMN3143
DO 4100 J=1,16                         FAMN3144
4100 IBT(J)=0                            FAMN3145
READ TAPE 9,NCDI,KPL                     FAMN3146
READ TAPE 9,(IBT(J),J=1,NCDI)          FAMN3147
DO 4200 J=1,5                          FAMN3148
NCT=NCT+1                               FAMN3149
GO TO (4110,4120,4130,4140,4150),KPL  FAMN3150
4110 JD=0                                FAMN3151
GO TO (4155,4155,4155,4155,4190),J   FAMN3152
4120 JD=1                                FAMN3153
GO TO (4155,4155,4155,4190,4155),J   FAMN3154
4130 JD=0                                FAMN3155
GO TO 4155                               FAMN3156
4140 JD=1                                FAMN3157
GO TO 4155                               FAMN3158
4150 JB=NCDI+J-2                          FAMN3159
GO TO 4160                               FAMN3160
4155 JB=NCDI+J+JD-4                      FAMN3161
4160 IA(NCT)=IBT(JB)                      FAMN3162
GO TO 4200                               FAMN3163
4190 IA(NCT)=IBT(NCDI-3)                  FAMN3164
4200 CONTINUE                            FAMN3165
IF (NCT=20000) 4300,4210,4210          FAMN3166
4210 PUNCH 3,(IA(K),K=10001,20000)    FAMN3167
NBAS=NBAS+NCT                           FAMN3168
NCT=10000                               FAMN3169

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4300 CONTINUE          FAMN3170
  NSON=NBAS+NCT-10001   FAMN3171
  IF (NSON-NBAS) 5000,5000,4310   FAMN3172
4310 PUNCH 3,(IA(K),K=NBAS,NSON)   FAMN3173
  WRITE OUTPUT TAPE 6,7,(IA(K),K=NBAS,NSON)   FAMN3174
5000 CONTINUE          FAMN3175
  CALL TICK (ITM)        FAMN3176
  XTM=ITM                FAMN3177
  XTM=XTM/60.             FAMN3178
  WRITE OUTPUT TAPE 6,5,XTM       FAMN3179
5 FORMAT (32HGENERATION OF ELEMENT DATA TOOK,8X,F8.2,9H SECONDS.//) FAMN3180
  CALL CHAIN..(1,2)        FAMN3181
  END                      FAMN3182
CFAABU          FAABU000
  SUBROUTINE ARBU (IS,IR,LDM)
  DIMENSION A(23850),IA(23850),X0(50),Y0(50),Z0(50),NMATE(50)
  1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100)
  2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200)
  3,IMYZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
  4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
  5,NZ(50)
  COMMON A
  EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0)
  1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
  2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML)
  3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ)
  4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFBO),(A(3801),IDTNR)
  5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
  6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
  7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
  EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
  1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FAABU018
  2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAABU019
  3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAABU020
  4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAABU021
  5,(A(26),KR)           FAABU022
  DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000)           FAABU023
  EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC)
  1,(AN(1001),MCC)         FAABU024
  EQUIVALENCE (A(31),NB),(A(32),NS),(A(33),NCB)           FAABU025
  1,(A(34),NCS),(A(35),NTP)           ,(A(37),IARR),(A(38),NXR) FAABU026
  2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FAABU027
  3,(A(44),IBT),(A(58),IP)           FAABU028
  DIMENSION LDM(1)          FAABU029
  IS=IS                  FAABU030
  IR=IR                  FAABU031
  NXR=NX(IS)+1           FAABU032
  NYR=NY(IS)+1           FAABU033
  NZR=NZ(IS)+1           FAABU034
  GO TO (110,120,130,140,150,160),IR           FAABU035
110 IO=2                  FAABU036
  NBR=1                  FAABU037
  NSR=NYR*NZR            FAABU038
  NDR=1                  FAABU039
  CALL KEBU (IS,IR,IO,LDM) FAABU040
  NBQ=(NXQ-1)*NYQ*NZQ+1  FAABU041
  NSQ=NBQ+NYQ*NZQ-1      FAABU042
  NDQ=1                  FAABU043
  GO TO 190               FAABU044
120 IO=1                  FAABU045
  NBR=(NXR-1)*NYR*NZR+1  FAABU046
  NSR=NBR+NYR*NZR-1      FAABU047
  CALL KEBU (IS,IR,IO,LDM) FAABU048
  NBQ=1                  FAABU049
  NSQ=NYQ*NZQ             FAABU050
  GO TO 190               FAABU051
130 IO=4                  FAABU052
  NBR=1                  FAABU053
  NSR=NYR*NZR             FAABU054
  NDR=NYR*NZR            FAABU055
  CALL KEBU (IS,IR,IO,LDM) FAABU056
  NBQ=(NYQ-1)*NZQ+1      FAABU057
  NSQ=NXQ*NYQ*NZQ          FAABU058
  NDQ=NYQ*NZQ             FAABU059
  GO TO 190               FAABU060
140 IO=3                  FAABU061
  NBR=(NYR-1)*NZR+1       FAABU062
  CALL KEBU (IS,IR,IO,LDM) FAABU063
  NBQ=1                  FAABU064
  NSQ=NXQ*NYQ*NZQ          FAABU065
  NDQ=NYQ*NZQ             FAABU066
  GO TO 190               FAABU067
150 IO=6                  FAABU068
  NBR=1                  FAABU069
  NDR=NZR                 FAABU070
  GO TO 190               FAABU071

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CALL KEBU (IS,IR,IQ,LDM)                               FAABU072
NBQ=NZQ                                                 FAABU073
NSQ=NXQ*NYQ*NZQ                                         FAABU074
NDQ=NZQ                                                 FAABU075
GO TO 190                                              FAABU076
160 IQ=5                                                 FAABU077
NBR=NZR                                                 FAABU078
CALL KEBU (IS,IR,IQ,LDM)                               FAABU079
NBQ=1                                                   FAABU080
NSQ=NXQ*NYQ*NZQ                                         FAABU081
NDQ=NZQ                                                 FAABU082
190 IF (LNG) 510,510,200                                FAABU083
200 CALL SECE (IR,NZR,NBR,NSR,NDR,NCN,NCC,NCR)        FAABU084
CALL SECE (IR,NZQ,NBQ,NSQ,NDQ,MCM,MCC,MCQ)          FAABU085
IF (NCR-MCQ) 9000,210,9000                            FAABU086
210 DO 300 I=1,NCR                                     FAABU087
IF (NC(I)*MCC(I)) 9000,220,9000                      FAABU088
220 IF (NC(I)) 9000,230,300                           FAABU089
230 NC(I)=MCC(I)                                      FAABU090
300 CONTINUE                                           FAABU091
L=0                                                    FAABU092
DO 500 I=NBR,NSR,NDR                                 FAABU093
IF ((IR-3)*(IR-4)) 410,310,410                         FAABU094
310 NSI=I+NZR-1                                       FAABU095
DO 400 J=I,NSI                                         FAABU096
L=L+1                                                 FAABU097
NCN(J)=NC(I)                                         FAABU098
400 CONTINUE                                           FAABU099
GO TO 500                                              FAABU100
410 L=L+1                                             FAABU101
NCN(I)=NC(L)                                         FAABU102
500 CONTINUE                                           FAABU103
510 RETURN                                            FAABU104
9000 WRITE OUTPUT TAPE 6,2,IS                          FAABU105
2 FORMAT (51H ERROR PROBABLY IN THE CONNECTIVITY INFORMATIONS OF,I6,FAABU106
112HTH SUBDOMAIN)                                     FAABU107
GO TO 510                                              FAABU108
END                                                 FAABU109
CFABUN
SUBROUTINE BOUN
DIMENSION A(23850),IA(23850),XO(50),YD(50),ZD(50),NMATE(50)
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100)
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200)
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4)
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50)
5,NZ(50)
COMMON A
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO)
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA)
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML)
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ)
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR)
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC)
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FABUN017
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FABUN018
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FABUN019
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FABUN020
5,(A(26),KR)
DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000),IBT(16) FABUN023
EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC) FABUN024
1,(AN(1001),MCC) FABUN025
EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB) FABUN026
1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR) FABUN027
2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FABUN028
3,(A(58),IP),(A(59),IBT),(A(75),NCT),(A(76),NEX),(A(77),NEY) FABUN029
4,(A(78),NEZ),(A(79),NEZP),(A(80),ISON),(A(81),NBAS),(A(82),NSON) FABUN030
5,(A(83),NFRRK),(A(84),NFRZ),(A(85),NBZ),(A(86),IELT),(A(87),IMAT) FABUN031
6,(A(88),IPRS),(A(89),ITEM),(A(90),ITGY),(A(91),ITGZ),(A(92),IARE) FABUN032
7,(A(93),IMMX),(A(94),IMMY),(A(95),IMMZ),(A(96),IMFI),(A(97),JBON) FABUN033
8,(A(98),NONX),(A(99),NON1),(A(100),NON2),(A(101),NON3) FABUN034
9,(A(102),NON4),(A(103),NCDI),(A(104),KPL) FABUN035
DO 490 J=1,4 FABUN036
J4=4*I FABUN037
IBT(J4-3)=IBON(JBON,J)/1000 FABUN038
IBT(J4-2)=IBON(JBON,J)/100-10*IBT(J4-3) FABUN039
IBT(J4-1)=IBON(JBON,J)/10-10*IBT(J4-2)-100*IBT(J4-3) FABUN040
IBT(J4)=IBON(JBON,J)-10*IBT(J4-1)-100*IBT(J4-2)-1000*IBT(J4-3) FABUN041
490 CONTINUE FABUN042
DO 500 I=1,8 FABUN043
I=I FABUN044
IF (IBT(2*I)) 510,510,500 FABUN045
500 CONTINUE FABUN046

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510 ISON=I-1 FAKRU047
      RETURN FARUN048
      END FARUN049
      CFAKBU FAKRU000
      SUBROUTINE KEBU (IS,IR,IQ,LDM) FAKBU001
      DIMENSION A(23850),IA(23850),X0(50),Y0(50),Z0(50),NMATE(50) FAKBU002
      1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FAKBU003
      2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FAKBU004
      3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAKBU005
      4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAKBU006
      5,NZ(50) FAKBU007
      COMMON A FAKBU008
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FAKBU009
      1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAKBU010
      2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FAKBU011
      3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FAKBU012
      4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAKBU013
      5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAKBU014
      6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAKBU015
      7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAKBU016
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAKBU017
      1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FAKBU018
      2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAKBU019
      3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAKBU020
      4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAKBU021
      5,(A(26),KR) FAKBU022
      DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000) FAKBU023
      EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(A(1),NCC) FAKBU024
      1,(AN(1001),MCC) FAKBU025
      EQUIVALENCE (A(31),NB),(A(32),NS),(A(33),NCB) FAKBU026
      1,(A(34),NCS),(A(35),NTP) ,+(A(37),IARR),(A(38),NXR) FAKBU027
      2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FAKBU028
      3,(A(44),IBT),(A(58),IP) FAKBU029
      DIMENSION LDM(1) FAKBU030
      LNG=0 FAKBU031
      LNR=(IR-1)*IARR+IS FAKBU032
      DO 100 II=1,NSUR FAKBU033
      LNQ=(IQ-1)*IARR+II FAKBU034
      IF (LDM(LNR)-LDM(LNQ)) 100,110,100 FAKBU035
      100 CONTINUE FAKBU036
      GO TO 300 FAKBU037
      110 LNG=1 FAKBU038
      NXQ=NX(II)+1 FAKBU039
      NYQ=NY(II)+1 FAKBU040
      NZQ=NZ(II)+1 FAKBU041
      CALL KOSU (LNG,II,MCM) FAKBU042
      REWIND NTP FAKBU043
      300 RETURN FAKBU044
      END FAKBU045
      CFAKSU FAKSU000
      SUBROUTINE KOSU (NCB,NCS,NDM) FAKSU001
      DIMENSION A(23850),IA(23850),X0(50),Y0(50),Z0(50),NMATE(50) FAKSU002
      1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FAKSU003
      2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FAKSU004
      3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FAKSU005
      4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FAKSU006
      5,NZ(50) FAKSU007
      COMMON A FAKSU008
      EQUIVALENCE (A,IA),(A(1001),X0),(A(1051),Y0),(A(1101),Z0) FAKSU009
      1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FAKSU010
      2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FAKSU011
      3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FAKSU012
      4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFB),(A(3801),IDTNR) FAKSU013
      5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FAKSU014
      6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FAKSU015
      7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FAKSU016
      EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FAKSU017
      1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),ID),(A(9),CF),(A(10),XMI) FAKSU018
      2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FAKSU019
      3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FAKSU020
      4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FAKSU021
      5,(A(26),KR) FAKSU022
      DIMENSION NDM(8000) FAKSU023
      EQUIVALENCE (A(30),IV,IS) FAKSU024
      1 ,+(A(35),NTP),(A(36),IR) FAKSU025
      NCB=NCB FAKSU026
      NCS=NCS FAKSU027
      DO 300 ISB=NCB,NCS FAKSU028
      NX=NX(ISB)+1 FAKSU029
      NY=NY(ISB)+1 FAKSU030
      NB=1 FAKSU031
      L=0 FAKSU032
      DO 100 I=1,NS FAKSU033
      100 NDM(I)=0 FAKSU034
      DO 200 II=1,NXP FAKSU035

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DO 200 JJ=1,NYP                                FAKSU036
NS=NB+NZ(ISB)                                    FAKSU037
READ TAPE NTP,(NDM(I),I=NB,NS)                  FAKSU038
NB=NS+1                                         FAKSU039
200 CONTINUE                                     FAKSU040
300 CONTINUE                                     FAKSU041
RETURN                                           FAKSU042
END                                              FAKSU043
*
FAP
COUNT   100                                     FALSN000
LBL     E1LEDE                                   FALSN001
REM
*
THIS SUBPROGRAM IS CALLED USING FORTRAN 'SUBROUTINE' CONVENTIONS. FALSN004
* CALLING SEQUENCE IS...                         FALSN005
*          CALL SEBIN(A,I,N)                      FALSN006
* WHERE 'A' IS THE NAME OF A WORD (VARIABLE).    FALSN007
* 'I' IS FTN INTEGER SPECIFYING DESIRED BIT (1-36) IN 'A'. FALSN008
* 'N' IS A FORTRAN INTEGER ONE OR ZERO INDICATING THE NEW    FALSN009
* VALUE OF THE I'TH BIT OF 'A'.                   FALSN010
REM
ENTRY  SEBIN                                     FALSN011
ENTRY  LEBIN                                     FALSN012
REM
EVEN
NAC
SEBIN  EQU   *                                     FALSN013
STI    INDKTR         SAVE INDICATORS           FALSN018
SXA    SAVX1,1          AND XRI                FALSN019
LDI*   1,4             RESET                 FALSN020
CLA*   2,4
PDC    ,1
ZET*   3,4             DO WE SET OR RESET      FALSN023
TRA    SET
RIS    TABLE,1          SET                  FALSN024
TRA    EXIT          RESET                 FALSN025
EVEN
SET    OSI   TABLE,1          FALSN026
EXIT   STI*  1,4             FALSN027
SAVX1  AXT   **,1          FALSN028
LDI    INDKTR         FALSN029
TRA    4,4             FALSN030
REM
INDKTR PZE   **          FALSN031
TABLE  PZE   0             FALSN032
MZE
DEC    1B1,1B2,1B3,1B4,1B5,1B6,1B7,1B8,1B9,1B10,1B11,1B12 FALSN033
DEC    1B13,1B14,1B15,1B16,1B17,1B18,1B19,1B20,1B21,1B22 FALSN034
DEC    1B23,1B24,1B25,1B26,1B27,1B28,1B29,1B30,1B31,1B32 FALSN035
DEC    1B33,1B34,1B35
SPACE  4
*
A FUNCTION SUBPROGRAM...
* CALLING SEQUENCE 'X=LEBIN(A,I)'
* WHERE 'A' IS THE NAME OF A VARIABLE
* 'I' IS A FTN INTEGER SPECIFYING THE DESIRED BIT IN 'A'.
* ON RETURN TO CALLER THE AC CONTAINS A FORTRAN INTEGER
* ONE OR ZERO DEPENDING ON WHETHER I'TH BIT OF 'A' IS
* ONE OR ZERO.
REM
LEBIN  EQU   *                                     FALSN041
SXA    LEBX1,1          THIS BIT               FALSN042
CAL*   2,4
PDC    ,1
CAL*   1,4
ANA   TABLE,1          FALSN043
TZE    LEBX1
CAL    ONE
LEBX1  AXT   **,1          FALSN044
TRA    3,4
REM
ONE   PZE   ,1             A FORTRAN II 1      FALSN045
END
CFALKI
SUBROUTINE LEKI
DIMENSION A(23850),IA(23850),XO(50),YO(50),ZO(50),NMATE(50) FALKI001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FALKI002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZG(200),IARMX(200) FALKI003
3,IMYZ(200),IMFRO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FALKI004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FALKI005
5,NZ(50)
COMMON A
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FALKI006
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FALKI007
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FALKI008
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZG) FALKI009
4,(A(3201),IARMX),(A(3401),IMYZ),(A(3601),IMFRO),(A(3801),IDTNR) FALKI010

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5,(A(4001),IFL),(A(4601),AN),(A(6601),IRON),(A(6801),BORC)      FALKI014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR)      FALKI015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ)      FALKI016
    EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN)      FALKI017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FALKI018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX)      FALKI019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER)      FALKI020
4,(A(21),ER),(A(22),TER),(A(23),NNJ),(A(24),XNN),(A(25),NNP)      FALKI021
5,(A(26),KR)
    DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000),IBT(16)      FALKI023
    EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC)      FALKI024
1,(AN(1001),MCC)
    EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB)      FALKI026
1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR)      FALKI027
2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ)      FALKI028
3,(A(58),IP),(A(59),IRT),(A(75),NCT),(A(76),NEX),(A(77),NEY)      FALKI029
4,(A(79),NEZ),(A(79),NEZP),(A(80),ISON),(A(81),NBAS),(A(82),NSON) FALKI030
5,(A(83),NFRK),(A(84),NFRZ),(A(85),NRZ),(A(86),IELT),(A(87),IMAT) FALKI031
6,(A(88),IPRS),(A(89),ITEM),(A(90),ITGY),(A(91),ITGZ),(A(92),IAKE) FALKI032
7,(A(93),IMMX),(A(94),IMMY),(A(95),IMMZ),(A(96),IMFI),(A(97),JBUN) FALKI033
8,(A(98),NONX),(A(99),NON1),(A(100),NON2),(A(101),NON3)      FALKI034
9,(A(102),NON4),(A(103),NCDI),(A(104),KPL),(A(105),NBU)      FALKI035
    IS=IS
    DO 800 IJ=1,4      FALKI037
    DO 418 I=1,NLIN      FALKI038
    IDMI=IDM(I)      FALKI039
    IF (IDMI) 416,2000,417      FALKI040
416 IDMI=-IDMI      FALKI041
417 IF (IDMI-ML(IS,IJ)) 418,419,418      FALKI042
418 CONTINUE      FALKI043
419 IL=I
    IELT=IELMA(IL)/100      FALKI044
    IMAT=IELMA(IL)-100*IELT      FALKI045
    IPRS=IPRTE(IL)/100      FALKI046
    ITEM=IPRTE(IL)-100*IPRS      FALKI047
    ITGY=IGYGZ(IL)/100      FALKI048
    ITGZ=IGYGZ(IL)-100*ITGY      FALKI049
    IARE=IAKMX(IL)/100      FALKI050
    IMMX=IARMX(IL)-100*IARE      FALKI051
    IMMY=IMYMZ(IL)/100      FALKI052
    IMMZ=IMYMZ(IL)-100*IMMY      FALKI053
    IMFI=IMFRO(IL)/100      FALKI054
    J80N=IMFBO(IL)-100*IMFI      FALKI055
    GO TO (430,440,450,460),IJ      FALKI056
430 NBAS=1      FALKI057
    NSON=NEY+1      FALKI058
    NFRK=1      FALKI059
    GO TO 470      FALKI060
440 NBAS=NEX*(NEY+1)+1      FALKI061
    NSON=NBAS+NEY      FALKI062
    NFRK=1      FALKI063
    GO TO 470      FALKI064
450 NSON=NEX*(NEY+1)+1      FALKI065
    NBAS=1      FALKI066
    NFRK=NEY+1      FALKI067
    GO TO 470      FALKI068
460 NSON=(NEX+1)*(NEY+1)      FALKI069
    NBAS=NEY+1      FALKI070
    NFRK=NEY+1      FALKI071
470 IF (J80N) 610,610,480      FALKI072
480 CALL BOUN      FALKI073
    IF (ISON) 2000,2000,520      FALKI074
520 DO 600 I=NBAS,NSON,NFRK      FALKI075
    NND=NCN(I)
    JW=(6*NND-1)/36+1      FALKI076
    JB=6*(NND-1)-36*(JW-1)      FALKI077
    AW=A(JW+150)      FALKI078
530 DO 550 J=1,ISON      FALKI079
    JBB=JB+IBT(2*j)
    IF (LEBIN(AW,JBB)) 535,535,550      FALKI080
535 NBO=NBO+1      FALKI081
    WRITE TAPE 8,NCN(I),IBT(2*j-1),NCN(I),IBT(2*j),BORC(J80N,J)      FALKI082
    CALL SEBIN (AW,JBB,1)      FALKI083
    AW(JW+150)=AW      FALKI084
550 CONTINUE      FALKI085
600 CONTINUE      FALKI086
610 NSON=NSON-1      FALKI087
    IF (IELT) 800,800,620      FALKI088
620 DO 700 IEL=NBAS,NSON,NFRK      FALKI089
    KPL=5      FALKI090
    DO 650 I=1,16      FALKI091
650 IBT(I)=0      FALKI092
    NCT=NCT+1      FALKI093
    NCDI=6      FALKI094
    IBT(I)=-(NCT-(NCT/1000)*1000)      FALKI095
                                            FALKI096
                                            FALKI097
                                            FALKI098

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IBT(2)=IELMA(IL) FALKI099
IBT(3)=100*ITARE+ITEM FALKI100
IBT(4)=100*ITGZ+IPRS FALKI101
IF (IELT-2) 675,680,685 FALKI102
675 IBT(5)=NCN(IEL) FALKI103
NONX=IEL+NFRK FALKI104
IBT(6)=NCN(NONX) FALKI105
GO TO 699 FALKI106
680 IBT(5)=100*IMMZ+ITGY FALKI107
NONX=IEL+NFRK FALKI108
IBT(6)=NCN(IEL) FALKI109
IBT(7)=NCN(NONX) FALKI110
NCDI=7 FALKI111
GO TO 699 FALKI112
685 IF (IELT-4) 690,695,697 FALKI113
690 IBT(4)=100*IMMX+IMMY FALKI114
GO TO 675 FALKI115
695 IBT(4)=100*IMMX+IMMY FALKI116
IBT(5)=100*IMMZ+ITGY FALKI117
IBT(6)=100*ISDZ+IMFI FALKI118
IBT(7)=IPRS FALKI119
NONX=IEL+NFRK FALKI120
IBT(8)=NCN(IEL) FALKI121
IBT(9)=NCN(NONX) FALKI122
NCDI=9 FALKI123
697 IBT(3)=100*ITIC FALKI124
GO TO 675 FALKI125
699 WRITE TAPE 9,NCDI,KPL FALKI126
WRITE TAPE 9,(IBT(I),I=1,NCDI) FALKI127
700 CONTINUE FALKI128
IELMA(IL)=0 FALKI129
800 CONTINUE FALKI130
IF (MELMA(IS)) 2000,2000,820 FALKI131
820 IPRS=MPRTI(IS)/100 FALKI132
ITIC=MPRTI(IS)-100*IPRS FALKI133
ITEM=MTETG(IIS)/100 FALKI134
ITGY=MTETG(IIS)-100*ITEM FALKI135
DO 900 I=1,NEX FALKI136
DO 850 J=1,NEY FALKI137
IF (I-1) 825,821,825 FALKI138
821 IF (J-1) 823,822,823 FALKI139
822 KPL=1 FALKI140
GO TO 829 FALKI141
823 KPL=2 FALKI142
GO TO 829 FALKI143
825 IF (J-1) 827,826,827 FALKI144
826 KPL=3 FALKI145
GO TO 829 FALKI146
827 KPL=4 FALKI147
829 CONTINUE FALKI148
NCT=NCT+1 FALKI149
DO 830 K=1,16 FALKI150
830 IBT(K)=0 FALKI151
IBT(1)=-(NCT-(NCT/1000)*1000) FALKI152
IBT(2)=MELMA(IS) FALKI153
IBT(3)=100*ITIC+ITEM FALKI154
IBT(4)=100*ITGY+IPRS FALKI155
NONX=(I-1)*(NEY+1)+J FALKI156
IBT(5)=NCN(NONX) FALKI157
NONX=NONX+1 FALKI158
IBT(8)=NCN(NONX) FALKI159
NONX=I*(NEY+1)+J FALKI160
IBT(6)=NCN(NONX) FALKI161
NONX=NONX+1 FALKI162
IBT(7)=NCN(NONX) FALKI163
NCDI=8 FALKI164
WRITE TAPE 9,NCDI,KPL FALKI165
WRITE TAPE 9,(IBT(L),L=1,NCDI) FALKI166
850 CONTINUE FALKI167
900 CONTINUE FALKI168
2000 RETURN FALKI169
END FALKI170
CFASCE FASCE000
SUBROUTINE SECE (II,NZD,NBD,NSD,NDD,NDM,NMC,L)
DIMENSION A(23850),IA(23850),XO(50),YO(50),ZO(50),NMATE(50) FASCE001
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FASCE002
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FASCE003
3,IMYZ(200),IMFB(200),IDTNR(200),IFL(200,3),AN(2000),IBUN(50,4) FASCE004
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FASCE005
5,NZ(50) FASCE006
COMMON A FASCE007
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FASCE008
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FASCE009
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FASCE010
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FASCE011
                                         FASCE012

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4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFBO),(A(3801),IDTNR) FASCE013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),B0RC) FASCE014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FASCE015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FASCE016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FASCE017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FASCE018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FASCE019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FASCE020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FASCE021
5,(A(26),KR) FASCE022
EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB) FASCE023
1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR) FASCE024
2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FASCE025
3,(A(44),IBT),(A(58),IP) FASCE026
DIMENSION NDM(8000),NMC(1000) FASCE027
NBD=NBD FASCE028
NSD=NSD FASCE029
NDD=NDD FASCE030
L=0 FASCE031
DO 300 I=NBD,NSD,NDD FASCE032
IF ((II-3)*(II-4)) 210,110,210 FASCE033
110 NSI=I+NZD-1 FASCE034
DO 200 J=I,NSI FASCE035
L=L+1 FASCE036
NMC(L)=NDM(J) FASCE037
200 CONTINUE FASCE038
GO TO 300 FASCE039
210 L=L+1 FASCE040
NMC(L)=NDM(I) FASCE041
300 CONTINUE FASCE042
RETURN FASCE043
END FASCE044
CFA$VE FASVE000
SUBROUTINE SEVE FASVE001
DIMENSION A(23850),IA(23850),XO(50),YO(50),ZO(50),NMATE(50) FASVE002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBOVR(100) FASVE003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYGZ(200),IARMX(200) FASVE004
3,IMYMZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FASVE005
4,B0RC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FASVE006
5,NZ(50) FASVE007
COMMON A FASVE008
EQUIVALENCE (A,IA),(A(1001),XU),(A(1051),YO),(A(1101),ZO) FASVE009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FASVE010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBOVR),(A(2001),ML) FASVE011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYGZ) FASVE012
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFBO),(A(3801),IDTNR) FASVE013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),B0RC) FASVE014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FASVE015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FASVE016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FASVE017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FASVE018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FASVE019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FASVE020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FASVE021
5,(A(26),KR) FASVE022
DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000),IBT(16) FASVE023
EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC) FASVE024
1,(AN(1001),MCC) FASVE025
EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB) FASVE026
1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR) FASVE027
2,(A(39),NYR),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FASVE028
3,(A(58),IP),(A(59),IRT),(A(75),NCT),(A(76),NEX),(A(77),NEY) FASVE029
4,(A(78),NEZ),(A(79),NEZP),(A(80),ISON),(A(81),NBAS),(A(82),NSON) FASVE030
5,(A(83),NFRK),(A(84),NFRZ),(A(85),NBZ),(A(86),IELT),(A(87),IMAT) FASVE031
6,(A(88),IPRS),(A(89),ITEM),(A(90),ITGY),(A(91),ITGZ),(A(92),IARE) FASVE032
7,(A(93),IMMX),(A(94),IMMY),(A(95),IMMZ),(A(96),IMFI),(A(97),JBUN) FASVE033
8,(A(98),NONX),(A(99),NON1),(A(100),NON2),(A(101),NON3) FASVE034
9,(A(102),NON4),(A(103),NCDI),(A(104),KPL),(A(105),NBU) FASVE035
IV=IV FASVE036
NEZP=NEZ+1 FASVE037
DO 600 IJ=1,6 FASVE038
DO 200 I=1,NSUR FASVE039
II=I FASVE040
MDMM=MDM(I) FASVE041
IF (MDMM) 110,110,120 FASVE042
110 MDMM=-MDMM FASVE043
120 IF (MDMM-NFL(IV,IJ)) 200,205,200 FASVE044
200 CONTINUE FASVE045
205 IVS=II FASVE046
IELT=MELMA(IVS)/100 FASVE047
IMAT=MELMA(IVS)-100*IELT FASVE048
IPRS=MPRTI(IVS)/100 FASVE049
ITIC=MPRTI(IVS)-100*IPRS FASVE050
ITEM=MTETG(IVS)/100 FASVE051
ITGY=MTETG(IVS)-100*ITEM FASVE052

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JBON=MBOVR(IVS)/100 FASVE053
KK=0 FASVE054
GO TO (210,220,230,240,250,260),IJ FASVE055
210 NBAS=1 FASVE056
NSON=NEY+1 FASVE057
NFRK=1 FASVE058
NFRZ=1 FASVE059
NBZ=1 FASVE060
NEA=NY(IV) FASVE061
NEB=NZ(IV) FASVE062
GO TO 270 FASVE063
220 NBAS=(NEY+1)*NX(IV)+1 FASVE064
NSON=(NEY+1)*(NEX+1) FASVE065
GO TO 270 FASVE066
230 NBAS=1 FASVE067
NSON=(NEY+1)*NX(IV)+1 FASVE068
NFRK=NEY+1 FASVE069
NEA=NX(IV) FASVE070
NEB=NZ(IV) FASVE071
GO TO 270 FASVE072
240 NBAS=NEY+1 FASVE073
NSON=(NEY+1)*(NEX+1) FASVE074
GO TO 270 FASVE075
250 NBAS=1 FASVE076
NFRK=1 FASVE077
NFRZ=NEZ+1 FASVE078
NEA=NX(IV) FASVE079
NEB=NY(IV) FASVE080
GO TO 270 FASVE081
260 NSON=(NEY+1)*(NEX+1) FASVE082
NBZ=NEZP FASVE083
270 IF (JBON) 320,320,280 FASVE084
280 CALL BOUN FASVE085
IF (ISON) 410,410,320 FASVE086
320 DO 400 I=NBAS,NSON,NFRK FASVE087
II=(I-1)*NEZP FASVE088
DO 390 K=NRZ,NEZP,NFRZ FASVE089
IK=II+K FASVE090
KK=KK+1 FASVE091
NN=NCN(IK) FASVE092
IF (NN) 390,390,321 FASVE093
321 NCC(KK)=NN FASVE094
JW=(6*NN-1)/36+1 FASVE095
JB=6*(NN-1)-36*(JW-1) FASVE096
AW=A(JW+150) FASVE097
IF (JBON) 390,390,325 FASVE098
325 DO 350 J=1,ISON FASVE099
JBB=JB+IBT(2*j) FASVE100
IF (LBRIN(AW,JBB)) 335,335,350 FASVE101
335 NBO=NBO+1 FASVE102
WRITE TAPE 8,NCN(IK),IBT(2*j-1),NCN(IK),IBT(2*j),BORG(JBON,J) FASVE103
CALL SEBIN (AW,JBB,1) FASVE104
A(JW+150)=AW FASVE105
350 CONTINUE FASVE106
390 CONTINUE FASVE107
400 CONTINUE FASVE108
410 CONTINUE FASVE109
IF (MELMA(IVS)) 600,600,420 FASVE110
420 DO 500 I=1,NEA FASVE111
DO 450 J=1,NEB FASVE112
NCT=NCT+1 FASVE113
DO 430 K=1,16 FASVE114
430 IBT(K)=0 FASVE115
IBT(1)=-(NCT-(NCT/1000)*1000) FASVE116
IBT(2)=MELMA(IVS) FASVE117
IBT(3)=100*ITIC+ITEM FASVE118
IBT(4)=100*ITGY+IPRS FASVE119
GO TO (435,436,440,441,435,436),IJ FASVE120
435 NON1=(I-1)*(NEB+1)+J FASVE121
NON2=I*(NEB+1)+J FASVE122
NON3=NON2+1 FASVE123
NON4=NON1+1 FASVE124
GO TO 445 FASVE125
436 NON1=(I-1)*(NEB+1)+J FASVE126
NON2=NON1+1 FASVE127
NON4=I*(NEB+1)+J FASVE128
NON3=NON4+1 FASVE129
GO TO 445 FASVE130
440 NON1=(I-1)*(NEB+1)+J FASVE131
NON2=NON1+1 FASVE132
NON4=I*(NEB+1)+J FASVE133
NON3=NON4+1 FASVE134
GO TO 445 FASVE135
441 NON1=(I-1)*(NEB+1)+J FASVE136
NON2=I*(NEB+1)+J FASVE137

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NON3=NON2+1 FASVE138
NON4=NON1+1 FASVE139
445 IBT(5)=NCC(NON1) FASVE140
IBT(6)=NCC(NON2) FASVE141
IBT(7)=NCC(NON3) FASVE142
IBT(8)=NCC(NON4) FASVE143
NCDI=8 FASVE144
WRITE TAPE 9,NCDI,KPL FASVE145
WRITE TAPE 9,(IBT(K),K=1,NCDI) FASVE146
450 CONTINUE FASVE147
500 CONTINUE FASVE148
MELMA(IVS)=0 FASVE149
600 CONTINUE FASVE150
RETURN FASVE151
END FASVE152
CFATVE FATVE000
SUBROUTINE TEVE FATVE001
DIMENSION A(23850),IA(23850),XU(50),YO(50),ZO(50),NMATE(50) FATVE002
1,NFL(50,6),MDM(100),MELMA(100),MPRTI(100),MTETG(100),MBDVR(100) FATVE003
2,ML(100,4),IDM(200),IELMA(200),IPRTE(200),IGYZ(200),IARMX(200) FATVE004
3,IMYMZ(200),IMFBO(200),IDTNR(200),IFL(200,3),AN(2000),IBON(50,4) FATVE005
4,BORC(50,8),NCL(200),XIR(100),YIR(100),ZIR(100),NX(50),NY(50) FATVE006
5,NZ(50) FATVE007
COMMON A FATVE008
EQUIVALENCE (A,IA),(A(1001),XO),(A(1051),YO),(A(1101),ZO) FATVE009
1,(A(1151),NMATE),(A(1201),NFL),(A(1501),MDM),(A(1601),MELMA) FATVE010
2,(A(1701),MPRTI),(A(1801),MTETG),(A(1901),MBDVR),(A(2001),ML) FATVE011
3,(A(2401),IDM),(A(2601),IELMA),(A(2801),IPRTE),(A(3001),IGYZ) FATVE012
4,(A(3201),IARMX),(A(3401),IMYMZ),(A(3601),IMFBO),(A(3801),IDTNR) FATVE013
5,(A(4001),IFL),(A(4601),AN),(A(6601),IBON),(A(6801),BORC) FATVE014
6,(A(7201),NCL),(A(7401),XIR),(A(7501),YIR),(A(7601),ZIR) FATVE015
7,(A(7701),NX),(A(7751),NY),(A(7801),NZ) FATVE016
EQUIVALENCE (A(1),NE),(A(2),NVOL),(A(3),NSUR),(A(4),NLIN) FATVE017
1,(A(5),LNG),(A(6),ISDE),(A(7),NC),(A(8),IO),(A(9),CF),(A(10),XMI) FATVE018
2,(A(11),YMI),(A(12),ZMI),(A(13),XMX),(A(14),YMX),(A(15),ZMX) FATVE019
3,(A(16),IBOT),(A(17),SCX),(A(18),SCY),(A(19),SCZ),(A(20),DER) FATVE020
4,(A(21),ER),(A(22),TER),(A(23),NN),(A(24),XNN),(A(25),NNP) FATVE021
5,(A(26),KR)
DIMENSION NCN(8000),MCM(8000),NCC(1000),MCC(1000),IBT(16) FATVE022
EQUIVALENCE (A(7851),NCN),(A(15851),MCM),(AN(1),NCC) FATVE023
1,(AN(1001),MCC) FATVE024
EQUIVALENCE (A(30),IV,IS),(A(31),NB),(A(32),NS),(A(33),NCB) FATVE025
1,(A(34),NCS),(A(35),NTP),(A(36),IR),(A(37),IARR),(A(38),NXR) FATVE026
2,(A(39),NRY),(A(40),NZR),(A(41),NXQ),(A(42),NYQ),(A(43),NZQ) FATVE027
3,(A(58),IP),(A(59),IBT),(A(75),NCT),(A(76),NEX),(A(77),NEY) FATVE028
4,(A(78),NEZ),(A(79),NEZP),(A(80),ISON),(A(81),NBAS),(A(82),NSON) FATVE029
5,(A(83),NFRK),(A(84),NFRZ),(A(85),NBZ),(A(86),IELT),(A(87),IMAT) FATVE030
6,(A(88),IPRS),(A(89),ITEM),(A(90),ITGY),(A(91),ITGZ),(A(92),IARE) FATVE031
7,(A(93),IMMX),(A(94),IMMY),(A(95),IMMZ),(A(96),IMFI),(A(97),JBON) FATVE032
8,(A(98),NONX),(A(99),NON1),(A(100),NON2),(A(101),NON3) FATVE033
9,(A(102),NON4),(A(103),NCDI),(A(104),KPL) FATVE034
IV=IV FATVE035
DO 300 I=1,NEX FATVE036
DO 250 J=1,NEY FATVE037
DO 200 K=1,NEZ FATVE038
NCT=NCT+1 FATVE039
DO 100 L=1,16 FATVE040
100 IBT(L)=0 FATVE041
IBT(1)=-(NCT-(NCT/1000)*1000) FATVE042
IBT(2)=NMATE(IV)/100+1000 FATVE043
IBT(3)=NMATE(IV)-100*(NMATE(IV)/100) FATVE044
NON1=(I-1)*(NEY+1)*NEZP+(J-1)*NEZP+K FATVE045
IBT(4)=NCN(NON1) FATVE046
NON2=I*(NEY+1)*NEZP+(J-1)*NEZP+K FATVE047
IBT(5)=NCN(NON2) FATVE048
NON3=NON2+NEZP FATVE049
IBT(6)=NCN(NON3) FATVE050
NON4=NON1+NEZP FATVE051
IBT(7)=NCN(NON4) FATVE052
NONX=NON3+1 FATVE053
IBT(8)=NCN(NONX) FATVE054
NONX=NON2+1 FATVE055
IBT(9)=NCN(NONX) FATVE056
NONX=NON1+1 FATVE057
IBT(10)=NCN(NONX) FATVE058
NONX=NON4+1 FATVE059
IBT(11)=NCN(NONX) FATVE060
NCDI=11 FATVE061
WRITE TAPE 9,NCDI,KPL FATVE062
WRITE TAPE 9,(IBT(L),L=1,NCDI) FATVE063
200 CONTINUE FATVE064
250 CONTINUE FATVE065
300 CONTINUE FATVE066
RETURN FATVE067
END FATVE068

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*	FAP		FATCK000
	COUNT	25	FATCK001
	LBL	TICK	FATCK002
	ENTRY	TICK	FATCK003
TICK	NZT	ONCE	FATCK004
	TRA	FIRST	FATCK005
	CAL	5	FATCK006
	SUB	INITL	FATCK007
	ALS	18	FATCK008
	SLW*	1,4	FATCK009
	TRA	2,4	FATCK010
FIRST	STL	ONCE	FATCK011
	CAL	5	FATCK012
	SLW	INITL	FATCK013
	STZ*	1,4	FATCK014
	TRA	2,4	FATCK015
ONCE	PZE	-	FATCK016
INITL	PZE	-	FATCK017
	END		FATCK018